INDEX

ABEL (Prof., F.R.S.), on Detonating Agents, 19, 42, 67 Aberdeenshire Agricultural Association, 288, 316 Acid Reaction of Flowers, 303

Acid Reaction of Flowers, 303
Ackroyd (Wm.), Black Lizards, 339; Crossley's Modification of Hughes's Microphone, 503
Acrochordus javanicus, at the Paris Jardin des Plantes, 231
Adams (Prof. W. G.), New Measuring Polariscope, 282
Adelaide, Report on the Botanic Garden, 232
Afghanistan, 491, 492; Col. C. M. MacGregor's Work on, 453
Africa: Proposed Expedition by H. M. Stanley, 15; Missionary Exploration of Lake Nyassa, 15; Proposed Portuguese Expedition, 16; M. Soleillet's Exploration of, 96; Dr. Lenz's Sketches from West, 119; Major Serpa Pinto's Expedition, 157, 221, 401; Cambier and Dutrieux's Expeditions. Lenz's Sketches from West, 119; Major Serpa Pinto's Expedition, 157, 221, 491; Cambier and Dutrieux's Expedition, 158; Abbé Debaze's Expedition through, 181; L'Afrique, 182, 271; Keith Johnston's Expedition, 205; German Exploration of, 206; Elton's Journals of Travels in, 218; Rev. C. T. Wilson's Journey Across the Victoria Nyanza, 249; Use of Elephants in Explorations of, 266; Col. Prjevalsky's Journey Across, 266; Map of Major Pinto's Journey Across, 271; Proposed Railway Across the Sahara, 271; Electric Light in, 278; Dr. G. Rohlfs's Expedition, 344, 508; New Expeditions to, 364; Otto Schütt's Expedition, 425; Dr. Holub's Explorations, 560; "La Cambébasie," 425; Dr. Holub's Explorations, 560; "La Cambébasie, 582

Agram, Earthquake at, 256
Agriculture: and Science, 189; Agricultural Education in
France, 208; Agricultural Show at Kilburn, 221, 247; and
the Science and Art Department, 258; A. S. Wilson's
"Agricultural Botany," 312; Aberdeenshire Association,
288, 316; Johnston's Catechism of Agricultural Chemistry, 455

Airy (Sir George B., F.R.S.), Annual Report of the Royal Observatory, 153; Greenwich Meteorological Observations,

525 Aitken (John), Colour Blindness, 627

Aldabra Islands, Colour Binaness, 627
Aldabra Islands, Colonisation of, 536
Alexandra Palace, Water Supply Exhibition at, 326, 401, 513
Algebra of Logic, Dr. A. Macfarlane on the, 446
Algebraic Forms, the Fundamental Invariants of, 443

Algeria, Subterranean Lake in, 271

Algeria, Subterranean Lake in, 271
Algero-Spanish Triangulation, 508, 541
Algiers: the Proposed Inland Sea in, 16, 205; Discovery of a Cavern in, 461
Allen (A. H.), on the Presence of Nitrogen in Steel, 469
Alligator, an Enormous, 401
Allman (Prof. G. J., F.R.S.), Inaugural Address at the British Association Meeting at Sheffield, 384
Aloes, Paper from the Fibre of, 484
Alpine Clubs: International Conference on, 364; Marshall Hall

on, 427 Altai Mountains, 433 Alvord (Benj.), Intellect in Brutes, 428

American Academy of Arts and Sciences, 48, 188

American Association for the Advancement of Science, 493, 589

American Chemical Journal, 331 American Journal of Science and Arts, 22, 136, 280, 355, 499,

American Naturalist, 452, 619

American Suggestion, an, 127 Americanists, International Congress of, 41, 255

Amu-Darya, Exploration of the, 5c8 Anatomy, Comparative, of Man, Prof. W. H. Flower, F.R.S.,

222, 244, 267
Andaman Island, Osteology of the Natives of, 258
Andrews (Dr., F.R.S.), Resignation of, 507

Anemograph, 321 Animal, the Rights of an, E. B. Nicholson, 287, 338, 362, 427;

Geo. J. Romanes, 427 Animation, Suspended, Dr. B. W. Richardson, F.R.S., 107 Annalen der Physik und Chemie, 45, 136, 234, 307, 522 Annelids of the Virginian Coast, 302; on Budding in the Syl-

lidean, 488

Annuaire pour l'an 1879, publié par le Bureau des Longitudes, 59 Antares, the Occultation of, July 28, 180 Anthropological Exhibition, Moscow, 45, 134 Anthropological Institute, 91, 139, 164, 187, 258 Anthropology: in Austria, 373; in France, 376; in Germany,

434
Anthropometry, Report of B.A. Committee on, 485
Antiquity of Man, Prof. Boyd Dawkins, 571

Antiquity of Orchids, D. Wetterhan, 53
Ants: Habits of, W. Whitman Bailey, 244; the Agricultural
Ants of Texas, H. C. McCook, 501; the Galleries of the
Cutting Ants of Texas, 583

Apriculture in Germany, 327
Apprentice Schools in France, 493
April Meteors, W. F. Denning, 29
Aquarium Notes, Dr. Andrew Wilson, 196
Aqueous Fluids, the Electric Conductivity of, 232

Arago, Statue to, 373, 434, 513, 546 Arago's Rotation, Researches on, 47

Archæological Congress in Ru sia, 401
Archæological Congress in Ru sia, 401
Archibald (E. D.), Barometric Pressure and Sun-Spots, 28;
Barometric Pressure and Temperature in India, 54; the Weather and the Sun, 626

Archives des Sciences Physiques et Naturelles, 90, 210 Arctic Expedition, 1875-76, Magnetical Observations of, 136 Arctic Exploration: the Search for the Vega, 37, 38; the Vega

Expedition, 248; the *Jeannette* Expedition, 249; Hellwald's "Im ewigen Eis," 97; Nordenskjöld's Expedition, 364, 365; Proposed New British Expedition, 364; Capt. Howgate Expedition, 433; Willem Barents Expedition, 561; Nordenskjöld's "Arctic Voyages," 606, 631

Arctic Meteorology, Conference to consider, 423
Arctic Regions, are there no Eocene Floras in the? J. Starkie Gardner, 10

Argentine Republic, Science in the, R. McLachlan, F.R.S., 358

Arithmetic, Dr. Evers's, 313; Ricks's Elementary, 144
Arizona, Proposed Inland Sea in, 16
Armbruster (Carl), Meteor, 197
Armstrong (Prof. H. E., F.R.S.), the Dissociation of Chlorine,

Armstrong (Sir William George, F.R.S.), Society of Arts Medal

awarded to, 40 Arrow-Heads, the Making of Flint, 483 Arsenic in the Brain, Localisation of, 303

Arsenic in the Brain, Localisan Artesian Wells, Tides in, 462
Asiatic Society of Bengal, 619
Asiatic Society of Iapan, 64; Transactions, 135

Ariatic Society of Japan, 64; Transactions, 135 Arterophyllites, Sphenophyllum, and Calamites, Professors Williamson and Weiss on, 375 Astronomy: Stellar Magnitudes, Prof. E. C. Pickering, 14;

Our Astronomical Column, 37, 59, 83, 97, 129, 156, 180, 204, 226, 248, 269, 319, 351, 363, 402, 425, 432, 459, 481, 512, 533, 559, 583, 603, 629; High School of, at Paris, 232; Astronomical Museum at the Paris Observatory, 275: Rear-Admiral John Rodgers to Astronomers, 433; the International Astronomical Society, Prof. A. Winnecke, 585 Ataï, his Head, 641

Athens, Earthquake at, 326 Atkins (Chas. G.), Salmo salar and the Schoodic Salmon, 29 Atlantic Stalk-Eyed Crustaceans, 535

Atmograph, 321

Atmosphere, the Gases of the, in Relation to Health, S. Tolver Preston, 366 Atmospheric Air, Variability of, Herr von Jolly, 41

Audacity of a Hawk, Prof. A. Lakis, 122

Audacity of a Hawk, Prof. A. Lakis, 122
Audiometer, the, 102
August Perseids, W. F. Denning, 457
Australasia, Wallace and Keane, 598, 625
Australia: Exploration of Western, 86, 87; the Position of Places in, 131; Map of, 267; the Electric Light in, 278;
Alex. Forrest's Exploration of, 582
Austria, Prehistoric Investigations in, 135
Austria, Anthropological Meeting, 272

Austrian Anthropological Meeting, 373

Avalanche from the Jungfrau, 89

Ayrton (Prof. W. E.), a Machine for Drawing Compound Harmonic Curves, 145; Electricity as a Motive Power, 568

Bacteria, Do they or their Germs exist in the Organs of Living

Healthy Animals? 580
Baden-Baden, the German Naturforscher at, 352, 400
Bailey (Jas. B.), the Price of the "Memoirs of the Geologica!
Survey," 289; Subject-Indexes to Transactions of Learned Societies, 580
Bailey (W. Whitman), Habits of Ants, 244
Baird's Annual Record of Science and Industry, 502
Palescent Industry, Foregingers with the 485

Balance, Induction, Experiments with the, 485 Ball (V.), the Coal-Fields of India, 469

Ball (V.), the Coal-Fields of India, 409
Ballooning: Mdlle, Adelaide Montgolfier, 16; the Giffard Balloon, 135, 255; Paris Meteorological Ascents, 160; Balloon Ascent at Rouen, 231; Balloon Accident in Berlin, 353; Ascent by G. Tissandier, 353; Ascent at Nancy, 374; Ascents in Paris, 591; the New York Captive, 616
Baly Medal awarded to Chas, Darwin, F.R.S., 65
Bannas, Bud-Varictors in First Miller, 146

Bananas, Bud-Variations in, Fritz Müller, 146

Banda Forests, 277 "Banka und Billiton," Dr. Reyer, 624 Barbed Hooklets on Spines of a Brachiopod, Prof. J. Young,

Barrelay (H. D.), Intellect in Brutes, 147
Barnard (Frank), Earthquake Shock at Hastings, 161
Barnett (H. C.), the Sea-Serpent, 289
Barometer- Registering, 320
Barometric Pressure and Sun-Spots, E. Douglas Archibald, 28

Barometric Pressure and Temperature in India, E. Douglas Archibald, 54
Bathurst (Rev. W. H.), Roman Antiquities at Lydney Park, 285
Bathybius," Prof. Huxley on, 405
Beaumont (W. Worby), Mice and Beetles, 29
Beckett (Sir E.), "Origin of the Laws of Nature," Prof. P. G.

Tait, 264
Bedriaga (Dr. J. von), Local Colour-Variation in Lizards, 480
Bees: the Indirect Utility of, 424; an Invasion of, 562
Beetle, Parthenogenesis in, J. A. Osborne, 430
Beetles and Mice, W. Worby Beaumont, 29
Belgian Academy, Prizes of the, 40
Belgian Geographical Society, 206
Belgian Museum at Shanghai, 161

Belgian Museum at Shanghai, 161
Belknap (Morris B.), Underground Tides, 603
Bell (Prof. Graham), on Vowel Theories, 100
Bell (Prof. Graham), on Vowel Theories, 100
Bell (H. S.), on the Manufacture of Crucible Steel, 468
Bellamy (Edw.), a Suzgestion on the Action of the Oblique
Muscles of the Eye-Ball, 362
Berkeley (Rev. M. J.), Kew Gardens, 630
Berlin: Geographical Society, 206, 271, 581, 582; Ethnology
in, 207; Academy of Sciences, Prize Theme of the, 353;
Belloon Accident in, 353
Bernáith (J.), Mineral Waters of Hungary, 551
Berzelius, Centenary of his Birth, 482
Bessemer Steel, 160

Bettany (G. T.), the Galleries of the Cutting Ants of Texas, 583 Bibliographical Notes, 276, 591 Bidie (G.), Intellect in Brutes, 96

Biela's Comet, 129, 156, 459, 512, 583

Biela's Comet, 129, 150, 459, 512, 583
Binary Stars, 402, 603
Biological Notes, 106, 302, 534
Biological Society of the Tokio dai Gaku, 373
"Birds of the Colorado Valley," Elliott Coues, I
Birds: Migration of, E. H. Pringle, 6; H. Gätke, 97; Charles
Dixon, 219; Inherited Memory in, J. Sinclair Holden, 266;
Intellect in Finches, 432
Birmingham (John), Lunar Crater, 121
Birmingham Natural History and Microscopical Society, 160,

275 Bis Cobra, the, Goh Samp, and the Scorpion, Dr. H. F.

Hutchinson, 553 Black Lizards, Wm. Ackroyd, 339 Black Rat: Distribution of, Dr. A. B. Meyer, 29; Distribution

of, in Italy, Dr. H. Giglioli, 242 Blake (Prof. E. W.), Machine for Drawing Compound Har-

monic Curves, 103 Blake (J. F.), on Geological Episodes, 470 Blanford and Medlicott's Geology of India, 191

Blasewitz, Natural History Museum at, 304
Blowpipe Cone-Spectrum, and the Distribution of the Intensity
of Light in the Prismatic and Diffraction Spectra, Dr. J. N.

Draper, 301 Blyth (A. Wynter), Manual of Practical Chemistry, 4 Boar Fish, Occurrence of, John T. Carrington, 243

Board Schools, Science Teaching in London, 117, 492

Bologna, Earthquake at, 42 Bonavia (Dr.), "Nightly Resurrection," 505 Bone Caves: in Moravia, 305; of Derbyshire, 471; in France,

Bones, Cattle Chewing, H. C. Donovan, 457 Books, the Insects which Injure, 471 Boring Molluse, Dr. P. H. Stokoe, 428 Borneo: Northern, 178; Caves of, 484

Bornet (Ed.), on some Marine Algae, 155 Boston, U.S., American Academy of Arts and Sciences, see

American Bouty (M.), on the Action of Heat on Metallised Thermometers,

305 Brachiopod, Barbed Hooklets on Spines of a, Prof. J. Young, 242

Bradley (Frank A.), Death of, 40
Brain, Localisation of Arsenic in the, 303
"Brain and Mind," Calderwood's, 309
Brant (Prof. J. Fr.), his MSS., 352; his Death, 373
Braun (Prof. Alex.), Monument of, 255
Brazil, O. A. Derby's Exploration of, 582
Brazil, O. A. Derby's Exploration of, 582

Brezina (Aristides), a Universal Catalogue, 94

Brisbane, Hurricane at, 542 Bristol Naturalists' Society, 401

Brisbane, Hurricane at, 542
Bristol Naturalists' Society, 401
Bristol University College, 547
British Archaeological Association, 255
British Archaeological Association, 255
British Association: Sheffield Meeting.—Officers and Preliminary Arrangements, 87, 254, 304; Excursions, Lectures, Foreign Visitors, &c., 352; General Arrangements, 383; Inaugural Address of the President, Prof. G. J. Allman, LL. D., F.R.S., 384; Prof. Huxley on "Bathybius," 405; W. Crookes's Lecture on Radiant Matter, 405; Prof. Ray Lankester's Lecture on Degeneration, 405; W. E. Ayrton's Lecture on the Transmission of Power by Electricity, 405; General Sectional Work, 405, 406; Soirées, &c., 406; the Memorial on the Removal of the Natural History Collections and the Reply thereto, 406, 407; the Annual Grants, 407; the Excursions, 440; the Committee on Science Teaching in Schools, 440; Report of the Committee on Erratic Blocks, 440; Report of the "Geological Record" Committee, 440; Fifteenth Report of the Committee for Exploring Kent's Cavern, Devonshire, 441; Report on the Miocene Flora, &c., of the North of Ireland, 441; Sixth Report on the Thermal Conductivities of Certain Rocks, 441; Report of the Committee for Effecting the Determination of the Mechanical Equivalent 441; Report of the Committee for Securit Experiments on the Elasticity of Wires, 441; Report of the Committee for Effecting the Determination of the Mechanical Equivalent of Heat, 442; Report on the Procuring Reports on the Progress of the Chief Branches of Mathematics and Physics, 442; Report of the Committee for Calculating Tables of the Fundamental Invariants of Algebraic Forms, 443; Re-

port of the Committee on Atmospheric Electricity in Madeira, 444; Report of the Committee on Mathematical Tables, 444; Report of the Committee on Luminous Meteors, 444; Report of the Committee for Calculating Tables of Sun-Heat Coefficients, 444; Report of the Close Time for Indi-genous Animals' Committee, 444; Report of the Committee for Investigating the Natural History of Socotra, 444; Report of the Committee on an Instrument for Detecting Fire-Damp in Mines, 445; Report on the Occupation of a Table at the Zoological Station at Naples, 465; Report on the Occupation of the Table, by W. P. Sladen, 466; Report of the Committee for Exploring Caves in Borneo, 484; Report on Underground Waters, 485; Report of the

Anthropometric Committee, 485

Section A (Mathematical and Physical).—Opening Address
by the President, G. Johnstone Stoney, F.R.S., 407; on
Lightning Protectors for Telegraphic Apparatus, W. H. Preece, 445; on the Friction of Water upon V at Low Velocities, Rev. Dr. Haughton, 445; on the Tension of Vapours near Curved Surfaces of their Liquids, G. F. Fitz-Vapours near Curved Surfaces of their Liquids, G. F. Fitz-gerald, 445; Etherspheres a vera causa of Natural Philo-sophy, Rev. S. Earnshaw, 446; on Synchronism of Mean Temperature and Rainfall in the Climate of London, H. C. Fox, 446; on the Fundamental Principles of the Al-gebra of Logic, Dr. A. Macfarlane, 446; on the Influences of the Angle of the Lip of Rain Gauges on the Quantity of Water collected, Baldwin Latham, 446; on the Reof the Angle of the Lip of Ram Gauges on the Quantity of Water collected, Baldwin Latham, 446; on the Retardation of Phase of Vibrations transmitted by the Telephone, Prof. S. P. Thompson, 447; on some New Instruments for the Continuation of Researches on Specific Inductive Capacity, J. E. H. Gordon, 447; on the Cause of the Bright Lines of Comets, G. Johnstone Stoney, 466; on the Improvements in Dynamo-Electric Machines, Ladd, 467; on the Direct Motion of Periodic Comets of Short Period, Prof. H. A. Newton, 467; on Self-Acting Intermittent Siphons, Rogers Field, 467; on the Constancy of the Capacity of Certain Accumulators, Dr. Muirhead, 468; on the Bursting of Fire-Arms when the Muzzle is Closed, Prof. G. Forbes, 468; on the Conduction of Electricity, A. J. C. Allen, 468; on Secular Changes in the Specific Inductive Capacity of Glass, J. E. H. Gordon, 485 (Chemical Science). - Notes on Recent Spectral

Observations, J. Norman Lockyer, F.R.S., 468; on Large Crystals of Mercury Sulphate, Philip Braham, 468; on the Manufacture of Crucible Steel, H. S. Bell, 468; a Lecture Experiment in Illustration of the Hollway Process of Smelting Sulphide Ores, A. H. Allen, 469; on the Presence of Nitrogen in Steel, A. H. Allen, 469; on the Separation of Phosphorus in Steel Manufacture, Thos. Blair, 469; Experiments with the Induction Balance, W. Chandler Roberts, F.R.S., 485; Note on Petroleum Spirit or Benzoline, A. H. Allen, 486; on some Conception Balls from a Colliery. H. Allen, 486; on some Concretion Balls from a Colliery Mineral Water, Thomas Andrews, 486; on the Detection of Milk Adulteration, W. H. Watson, 486

Section C (Geology).—Opening Address by the President, Prof. P. Martin Duncan, F.R.S., 448; on the Coal Fields and Coal Production of India, V. Ball, 469; on the Keuper Beds between Retford and Gainsborough, F. M. Reuper Beds between Retrord and Gainsborough, F. M. Burton, 469; On a Northerly Extension of the Rhœtic Beds at Gainsborough, F. M. Burton, 470; the Age of the Penine Range, E. Wilson, 470; on Geological Episodes, J. F. Blake, 470; the Surface Rocks of Syria, J. Perry, 470; on the Bone-Caves of Derbyshire, Prof. Boyd Dawkins, F.R.S., 471; on Ammonites and Aptychi, C. Moore, 471; on the Classification of the British Pre-Cambrian Rocks, Dr. H. Hieks, 471; on the Volcanic Cambrian Rocks, Dr. H. Hicks, 471; on the Volcanic Products of the Deep Sea of the Central Pacific with reference to the *Challenger* Expedition, Abbé A. Renard and J. Murray, 486; the Geological Age of the Rocks of West Cornwall, J. H. Collins, 487; Geological Facts Observed in Natal, Rev. G. Blencowe, 487; on "Culm" and "Kulm," Prof. G. A. Lebour, 487; on some Pebbles in the Boulder Clay of Cheshire and Lancashire, Dr. C. Ricketts, 487; on the Occurrence of a Fish Allied to the Coccosteus in a Bed of Devonian Limestone, near Chudleigh, J. E. Lee, 487; Evidences of the Existence of Palæolithic Man during the Glacial Period in East Anglia, S. B. J. Skertchley, 487; on Carboniferous Polyzoa and Palæocoryne, G. R. Vine, 487; on the Replacement of Siliceous Skeletons by Carbonate of Lime, W. J. Sollas, 487; on

the Foundations of the Town Hall, Paisley, M. Blair, 4871 on Ostrakocanthus dilatatus, a Fossil Fish from the Coa Measures South-East of Halifax, Yorkshire, J. W. Davis,

Section D (Biology) .- Opening Address by the President, Prof.

St. George Mivart, F.R.S., 393

Department of Anatomy and Physiology.—Address by Dr. Pye-Smith, 408; on a Visual Phenomenon and its Explanation,

Smith, 408; on a visual Palæolithic Man during the Glacial Period in East Anglia, S. B. J. Skertchly, 489; on a New Estimate of the Date of the Neolithic Age, S. B. J. Skertchly, 490; on the People of Urua, Commander Cameron, 490; on the Native Races of the Head Waters of the Zambezi, Major Serpa Pinto, 490; on the Native Races of the Gaboon and Ogowe,

M. Brazza, 490
Department of Zoology and Botany.—On a Case of Disputed Identity—Haliphysema, Prof. Ray Lankester, F.R.S., 471; on the Insects which Injure Books, Prof. Westwood, 471; the Occurrence of Leptodora in England, Sir John Lubbock, F.R.S., 472; on the Homologies of the Cephalopoda, J. F. Blake, 472; on Cyclops, Marcus M. Hartog, 472; on Mimusopeæ, Marcus M. Hartog, 472; on Fruits and Seeds, Sir John Lubbock, 472; on the Capreolus or Spermatophore of some of the Indian Species of the Helicidæ, Lieut.-Col. H. H. Godwin-Austen, 487; on Budding in the Syllidean Annelids, chiefly with reference to a Branched Form from the Challenger, Dr. W. C. McIntosh, 488; Comparisons of the Effects of the Frosts of 1860-61 and 1878-79, E. J. Lowe, F.R.S., 488; Recent Additions to the Moss Flora of the West Riding of Yorkshire, C. P. Hobkirk, 489

of the West Ruing of Torkshire, C. F. Riokirk, 499
Section E (Geography).—Opening Address by the President,
Clements R. Markham, C.B., F.R.S., 472; on the Exploration of the Ogowe River, M. de Brazza, 474; on the
Afghan War—the Kurium Valley, Capt. G. Martin, 475;
on the Pishin Valley, Lieut. Gore, 475; on the Geography
of the Upper Course of the Brahmaputra, C. E. D. Black,
AGL: Durch, Expedition to Central Sumatra. 491; Dutch Expedition to Central Sumatra, Prof. P. J. Veth, 491; Journey across Africa, Major Pinto, 491; Afghan War—the Jellalabad Région, Wm. Simpson, 491; the Shorawak Valley and the Toba Plateau, Major Camp-

bell, 492; the Indian Survey, 492
Section F (Economic Science and Statistics).—The Scientific Societies in Relation to the Advancement of Science in the United Kingdom, Prof. Leone Levi, 475; Elementary Natural Science in the Board Schools of London, Dr. Gladstone, F.R.S., 492; Apprentice Schools in France, Prof. S. P. Thompson, 493

Section G (Mechanical Science),—Opening Address by the

President, J. Robinson, 417 "British Burma," by Capt. Forbes, 3 British Guiana and Venezuela, Boundary between, 581

British Museum Library, 33; the Map Department of, 130; Electric Light at, 590, 615

Bronze Implements, Spurious, 401
Brook Courses, Fonts in the Rocks of, Wm. Morris, 430
Brorsen's Comet: 37, 59; W. H. M. Christie, 5, 75; W. Marshall Watts, 27, 94; T. W. Backhouse, 27; Major G. L. Tupman on, 27

Brown (J. T.), on Vapour-Density Methods, 565
Browne (W. R.), the Carving of Valleys, 504
Brussels, Congress of Commercial Geography at, 64, 581 Brutes, Intellect in, 21, 29, 77, 96, 122, 147, 196, 243, 291, 315,

428, 505, 580 Buchan (Alexander), Greenwich Meteorological Observations, 525, 602

Buckton (C. M.), "Town and Window Gardening," 354 Bud-Variations in Bananas, Fritz Müller, 146

Bulletin de l'Académie Royale de Belgique, 185, 331 Buoys, Illuminated, Distinguishing Characteristics for, Thomas Stevenson, 86

Burial-Place, Discovery of an Ancient, 640 Burke (E., jun.), Do Bacteria or their Germs exist in the Organs of Living Healthy Animals? 580; Superficial Earthquakes,

Burmah: British, Capt. Forbes, 3; Domestic Life in Kah-chen, 64; Natural History Notes from, Prof. R. Romanis, 362
Burmeister's Science in the Argentine Republic, R. McLachlan, F.R.S., 358 Burnell (A. C.), South-Indian Palæography, Prof. A. H. Sayce,

Butler (Samuel), "Evolution, Old and New," A. R. Wallace,

141, 169 Butterflies, Philosophy of the Pupation of some, Prof. C. V.

Riley, 594
Butterfly, Headless, laying Eggs, 267
Butterfly Swarms, 183, 197, 208, 220, 243, 255, 266, 291, 581

Cæcilians, on the Early Stages of, 593 Caillet (René), Removal of his Grave, 87

Cairo, Earthquake at, 353
Calamites, Sphenophyllum, and Asterophyllites, Professors Williamson and Weiss on, 375 Calcite and Dolomite, 277
Calcite and Dolomite, 277
Calciterwood (Prof. H.), "The Relations of Brain_and Mind,"

Calderwood (Prof. H.), "The Relations of Brain_and Mind," Dr. Ferrier, F.R.S., 309 Calendar Clock, a New, 35 Callanish, Standing Stones of, W. J. Millar, 127 Callaway (C.), on the Origin of Certain Granitoid Rocks, 219,

266

Cambridge: Philosophical Society, 71, 640; Honorary Degreus, 87, 184; the Rede Lecture, 87; Report on the Museums, 163; Newnham Hall, 234; Results of the Higher Local

Examinations, 379
Campbell (J. F.), Twenty-nine Gleams of Sunshine, 403
Camphius (G. W.), Effects of Lightning, 95
Canadian Pacific Railway, Report on, 249

Canal, Inter-Oceanic, 59
Canoe, Discovery of a Prehistoric, 401
Cape Colony, Flora of, 304
Cape Town, the South African Museum at, 374

Capercaillie in Scotland, 550

Capercaillie in Scotland, 550
Carbon and Carbo-Hydrogen Question, End-on Tubes brought to bear upon the, Prof. Piazzi Smyth, 75
Carboniferous Epoch: Existence of Flowers during the, R. McLachlan, F.R.S., 5; E. A. Eaton, 315; Wm. Morris, 404
Carica Papaya, Major S. P. Oliver, 337
Carinthia, Earthquakes in, 615
Carpenter (Dr. W. B., F.R.S.), Registrar of the University of London, his Retirement from that Office, 69; Proposed Portrait of, 133; on Eozöon Canadense, 328
Carpenter (P. H.), Pine-Pollen mistaken for Flowers of Sulphur, 105

Carpenter (W. Lant), his Interview with Edison, 326 Carrier-Pigeons in France, 112

Carrington (John T.), Occurrence of Boar-Fish, 243 Carter (H. J.), Change of Colour in Frogs, 580 Cartography, Dr. C. P. Daly on, 582 Cashmere, Snowfall in, 514

Caspian and Black Seas, Proposed Connection of, 296
Catalogue, a Universal, Aristides Brezina, 94
Catlin (George), his Collection of Indian Portraits, &c., 249
Catskills, the Topography of the, 296
Cattle: Chewing Bones, H. C. Donovan, 457; a Habit of, W. M.

Williams, 505 Caves: the Creswell, 211; Discovery of, in Algiers, 461; Dis-

covery of, at Guisseny, 616

Cecil (Henry), Butterfly Swarms, 291; Sphinx (Deilephila)

Cecil (Henry), Butterfly Swarms, 291; Spainx (Denephina) lineala, 432
Challenger Echini, 534
Challenger Rhizopods, 534
Chamberlayne (W. J.), Change of Colour in Frogs, 554
"Characea Americance." New Work on, 18
Chemistry: Chemical Action, M. M. Pattison Muir, 530;
Chemisal Denudation and Geological Time, J. Mellard Reade, 526; Chemical Notation, J. J. Murphy, 290; Chemical Society, 48, 91, 186, 235; the Grants from the Research Fund, 231; Chemical and Geological Essays, Sterry Hunt, F.R.S., 621; Blyth's Manual of Practical Chemistry, 4; "Chemistry of Common Life," Prof. James E. W. Johnstone, F.R.S., 25; Organic Chemistry, H. Clements, 237; American Chemical Journal, 331; Roscoe and Schorlemmer's Chemistry, 623

Chester Society of Natural Science, 563

China: Exploration of, 130; the Hungarian Expedition through, 206; Coal Mines in, 461; Earthquake in, 542; Mining in, 563; Routes to, viû Assam, S. E. Peal, 583 Chloride of Silver Battery, the Electric Discharge with De La

Rue and Müller, 174, 199

Chlorine, the Dissociation of, Prof. H. E. Armstrong, F.R.S.,

357 Chocolate and Science, 183 Cho-goo, the Canal of, 267

Christie (W. H. M.), on the Spectrum of Brorsen's Comet, 575

Church (J. A.), Heat of Comstock Mine, 503 Ciamician (G. C.), on the Influence of Pressure upon the Spectra of Gases and Vapours, 90; his Researches in Spectroscopy,

435 Cinchona Culture in British India, 112; Cinchona Plantations

in Sikkim, 515 Clamond, New Thermo-Electric Light Battery, 301

Clark (Henry), Intellect in Brutes, 220

Clement's Organic Chemistry, 237 Clifford (Prof. W. H., F.R.S.), his Mathematical Papers Chindric (Frot. W. H., F. K.S.), his Mathematical Papers, 195 Climatic Effects of the Present Eccentricity, Rev. O. Fisher, 577, 626; Jas. Croll, 602; E. Hill, 626 Clock, a New Calendar, 35 Clocks, Electrical and Clockwork, H. Dent Gardner, 345; W. M. F. Petrie, 403 Clocks, Luminous Dials for, 543 Close Time for Indigenous Animals, 444 Coal: Discovery of, in the Takashima Mines, Japan, 66; in

Japan, 327 Coal Fields and Coal Production of India, V. Ball, 469

Cobaltons and Nickelous Sulphates, Mill and Smith, 234 Cobbold (Dr. Spencer, F.R.S.), "Parasites," 312 Coffee-Leaf Disease in Ceylon, 305, 374, 424; D. Morris, 557

Colorado, Coues's Birds of, I Colorado, Coues's Birds of, I Colour-Blindness: 427; Dr. H. H. Dor on, 17; in Negroes, 89; Dr. B. Joy Jeffries' Work on, Dr. William Pole, F.R.S., 477; Prof. Piazzi Smyth on, 504; John Aiden on, 627

Colour-Variation in Lizards, Dr. A. Ernst, 290

"Combe's Education," 549

Comets: Brorsen's, 5, 27, 37, 94; Tempel's Comet, 1867, II., 37, 59, 83, 248; Biela's Comet, in 1879, 129, 156, 459, 512, 583; lh: Great Comet of 1874, 181; Swift's New Comet, 205, 218, the Great Comet of 1874, 181; Swift's New Comet, 205, 218, 226, 248, 265, 315, 433; Comet 1759 (III.), 226; Olbers', of 1815, 226; Periodical, in 1880, 270; Palisa's, 455, 533, 604; on the Cause of the Bright Lines of, G. Johnstone Stoney, F.R.S., 466; the First, of 1699, 482; Near Approach of, to the Earth, 534
Common (A. A.), Saturn's Dusky Ring, 577
Comparative Anatomy of Man, Prof. Flower, F.R.S., 222, 244, 267

Compass, Mariner's, New Form of, 233 Compound Harmonic Curves, Machine for Drawing, 103

Comstock Mine, Heat of, 503; Accidents in, 543
Concretion Balls from Mineral Water, 486
Cone-Spectrum, the Blowpipe, Dr. J. W. Draper, 301
Conic Sections, Rev. S. Bolton Kincaid, M.A., 218
Cook (Capt.), his Accuracy in his Charts, Capt. S. R. Franklin,

6; Statue to, 7 Cooke (W. Fothergill), Obituary Notice of, 244 Copenhagen, Fourth Centenary of, 185

Copper, Physiological Action of, 303

Coppock (Chas.), an Observatory of Newton's, 7; Distribution of the Black Rat, 266

Corals, on the Structure of the Stylasteridæ, H. N. Moseley, F.R.S., 339

F.R.S., 339
Corea, New Ports in, 536
Coreans in China, 325
Corfield (Prof.), Sanitary Fallacies, 643
Cornu (M.), his New Spectroscope, 256
Cotta (Bernhard von), Obituary Notice of, 505
Coues (Dr. Elliott), and a Bibliography of Ornithology, 208
Coues's "Birds of the Colorado," 1
Corn Birds Francescope Elicible of in Mexico, 88

Cow-Birds, Enormous Flights of, in Mexico, 88

Cowie, N.B., Zoological Station at, 372
Cox (Serjeant E. W.), Intellect in Brutes, 315
Crania, the Average Size of, 304
Crape, the Japanese Manufacture of, 89
Crawford (F. S.), Deltaic Growths, 432
Crawford, Muscles of, 106

Crayfish, Muscles of, 106

Cresswell Caves, 211

Croll (Jas.), Climatic Effects of the Present Eccentricity, 602 Crookes (W., F.R.S.), Translation of Ville's Artificial Manures, 216; Molecular Physics in High Vacua, 228, 250; on Radiant Matter, 419, 436 Crossley's Modification of Hughes's Microphone, 503

Crustaceans, Atlantic Stalk-Eyed, 535

Cryptogamic Society, 400 Crystallography and Crystallophysics, Notes on, J. Milne

(F.G.S.), 73 Crystallisation of Supersaturated Saline Solutions, J. M. Thomson, 592

son, 592 Curare, Cure of Hydrophobia by, 183 "Culm" and "Kulm," 487 Cushing (F. H.), on the Making of Flint Arrow Heads, 483 Cyclones, J. J. Murphy, 56 Cyclops, 472 Cyprus, Forests of, 536

"Dairy Farming," J. P. Sheldon, 336
Danish, how to Learn, by E. C. Otté, Prof. A. H. Sayce, 93
Darwin (Chas., F.R.S.), Baly Medal Awarded to, 65
Darwin (G. H.), on the Secular Effect of Tidal Friction, 246
"Darwinism and Other Essays," John Fiske, 575
Daubrée (A.), Etudes Synthétiques de Géologie Expérimentale,

Dawkins (Prof. Boyd, F.R.S.), Antiquity of Man, 571 Dawson (Prof.), on the Genesis and Migration of Plants, 257; on Eozöon canadense, 329

Debaize (Abbé), his Expedition through Africa, 181

Decoy, Golden Eagle and a, Prof. A. Lakis, 122 De La Rue and Müller on the Electric Discharge with the

Chloride of Silver Battery, 174, 199
Deltaic Growths, F. S. Crawford, 432
Denning (W. F.), the April Meteors, 29; the August Perseids,

Depth of the Sea, Dr. Boguslawski on the, 181 Derby (Orville A.), the Plague of Rats in Brazil, 65

Descartes, the Cranium of, 304
Detonating Agents, Prof. Abel, F.R.S., on, 19, 42, 67
Dewar and Liveing (Professors) on the Reversal of the Lines of

Dewar and Liveing (Froresors) on the Actions 2. Metallic Vapours, 46
Diffusion of Liquids, W. Chandler Roberts, F.R.S., 587
Distant (W. L.), Quatrefage's "Human Species," 429
Dixon (Charles), Migration of Birds, 219
Dobson (G. E.), the Climbing Perch, 169
Dodel-Port (Prof.), on the Fertilisation of Red Seaweeds by Infusoria, 463; "Atlas der Botanik," 590
Dodel-Port (Prof.), M.A.). Enclid and His Modern Rival, 240, Infusoria, 463; "Atlas der Botanik," 590 Dodgson (Chas. L., M.A.), Euclid and His Modern Rival, 240,

do4 Dolomite and Calcite, 277 Dolomite Reefs of the Southern Tyrol and Venetia, Edm. M.

von Mojsvár, 167

Dominica, Notes on, 296; Earthquake in, 431
Donegal, North-West, Hart's Flora of, 353
Donovan (H. C.), a Habit of Cattle, 457
Dor (Dr. H. H.), on Colour-Blindness, 17
Double-Stars, the Colours of, Niesten on, 330
Downes and Blunt, on Effects of Sunlight on Hydrogen Peroxide,

521

Draper (Dr. Henry), on Oxygen in the Sun, 212
Draper (Dr. J. W.), the Blow-Pipe Cone-Spectrum and the
Distribution of the Intensity of Light in the Prismatic and

Diffraction Spectra, 301
Dudgeon (P.), Intellect in Brutes, 77
Duncan (Prof. P. Martin, F.R.S.), Opening Address in Section
C at the British Association Meeting, 448

Dunsink Observatory, Dublin, 269 Dupré (Dr. A.), Intellect in Brutes, 243 Düren, Roman Remains found near, 183 Durham (J.), the Carving of Valleys, 552 Dynamometer, Edison's New, 232 Dynamo-Electric Machines, Improvements in, 467

Earnshaw (Rev. S.), Etherspheres as a vera causa of Natural Philosophy, 446 Earth-Heat, the Mechanical Theory of, J. P. Lesley, 168; Rev.

O. Fisher, 218 Earthquakes: 134, 182; at Sigmaringen, 18; in Persia, 18; at Florence, 42; at Bologna, 42; at Aachen, 160; at Idstein, 160; at Hastings, 161; at Agram, 256; in North Wales, 276; near Mount Etna, 326; at Athens, 326; in Switzerland, 353; at Cairo, 353; and Volcanic Phenomena during 1878, 378; H. O. Forbes on, 481; in Dominica, 431; in the Society Islands, 435; at St. Thomas, 483; in China, 542; in Carmthia, 615; Superficial, E. S. Burke, jun., 629
Earth, the Figure of the, J. Herschel, 33
Eaton (E. A.), Did Flowers Exist During the Carboniferous Exoch? 315

Eaton (E. A.), Did Flowers Eatin During
Epoch? 315
Echini, the Challenger, 534
Eddas, the Home of the, C. G. W. Lock, 265
Eden (C. H.), "Frozen Asia," 576
Edinburgh: Royal Society, 140, 188, 204, 231; the University
Cameron Prize, 352; the Catalogue of the Advocates Library,

Edison's Experiments in Electric Lighting, 66, 256, 277; his New Dynamometer, 232; his Workshops, &c., 326; on the Action of Heat in Vacuo on Metals, 545

Edison (C. P.), Death of, 640 Education, George Combe's Work on, 549

Education, George Compets Work on, 549
Edwards (Edward), Death of, 423
Egg, an Abnormal, 56
Elasticity of Wires, B.A. Report on, 441
Elbe, the River, T. Mellard Reade, 169
Electric Arc, Thompson and Houston on the, 327

Electric Cables, New, 482
Electric Clock, a New Form of, 259
Electric Clocks, W. M. F. Petrie, 403
Electric Conductivity of Aqueous Fluids, 232
Electric Discharge with the Chloride of Silver Battery, De La

Electric Discharge with the Chloride of Silver Battery, De La Rue and Müller, 174, 199
Electric Discharges in Vacuum Tubes, 211
Electric Light: 85, 169, 190; Prof. Tyndall on, 16; Exhibition at the Albert Hall, 39; M. Jamin's Apparatus, 39; Edison's Experiments, 66, 256, 277; Dr. Hopkinson on the, 66; Use of Jablochkoff Candles in Paris, 89, 183; Sir William Thomson on, 110; at the Horticultural Society, 111; at Niagara, 134; Divisibility of, by Incandescence, 139; at the Paris Exhibition, 160, 641; Works on the, Silvanus Thompson, 165; Report of the Committee of the House of Commons on the, 182: in Liverpool, 255: Experiments at Commons on the, 182; in Liverpool, 255; Experiments at Chatham, 275; the History of the, 277; in Australia and Africa, 278; Clamond's New Thermo-Electric Light Battery, 301; A. Mallock, 314; at St. Moritz, Upper Engadine, 401; at the British Museum, 590, 615; and Eastern Monarchs,

615
Electrical Clocks and Clockwork, H. Dent Gardner, 345
Electrical Drilling by "Secondary Couples" 134
Electrical Phenomena in the Jura, 423
Dailway Siemens and Halske's, 207

Electrical Phenomena in the Jura, 423
Electrical Railway, Siemens and Halske's, 207
Electricity: Noad's, Prof. Silvanus P. Thompson, 118; on the Conduction of, A. J. C. Allen, 468; Ploughing by, 111; as a Motive Power, Prof. W. E. Ayrton, 568; Influence of, on Vegetation, 587

Electro-Magnetic Engine, a New, 17 Elephants: Intellect in, 21; Use of, in African Travel, 266

Ellery (Robert J.), a Remarkable Meteor, 121
Ellis (James), Inherited Memory, 122
Ellis (William), on the Relation between Solar Spot Frequency and the Range of Magnetic Declination and Horizontal Force, 91; the Recent Weather, 313; Greenwich Meteorological Observations, 576, 624 Elongated Nebulæ, the, 402

Elster (Herr), on the Electro-Motive Forces which occur in Free

Water Jets, 66
Elton (J. Frederick), Journals of Travels in Africa, 218
End-on Tubes, brought to bear upon the Carbon and Carbo-Hydrogen Question, Prof. Piazzi Smyth, 75
Entomology, Bulletin of the Brooklyn Entomological Society, 17

Entomological Society, 92, 188, 283, 404, 500, 619
Entomological Collections, Museum Pests in, 106
Entomologische Nachrichten, 641
Entozoa, Dr. Spencer Cobbold's Work on, 312

Ecoene Floras in the Arctic Regions, J. Starkie Gardner, 10 Eozöon Question: Prof. Moebius on the, 272, 297; Dr. W. B. Carpenter, F.R.S.; Prof. Dawson, F.R.S., 328; How did it Originate, and is Graphite a Proof of Organic Beings in the Laurentian Period? Otto Kuntze, 425

Erbine, Spectrum of, 41

Erica carnea Fertilisation of, Dr. Hermann Müller, 146 Ernst (Dr. A.), Local Colour-Variation in Lizards, 290; Intellect in Brutes, 291; On the Rev. J. G. Wood's Explanatory Index to "Waterton's Wanderings," 313 Erratic Blocks, B.A. Report on, 440 Etherspheres as a vera causa of Natural Philosophy, 446 Etna, and the Roman Alpine Club, 161 Etna, the Eruption of, 158, 198, 544 Ethnology in Berlin, 207 Euchlana luxurians, 232 Euclid and His Modern Rivals, C. L. Dodgson, 240, 404
Evans (Margaret), Intellect in Brutes, 220
Everett (Prof. J. D.), Underground Temperature, 571
Evers (Dr. Henry), Arithmetic in Theory and Practice, 313
Evolution of the Vertebrata, Prof. Parker, F.R.S. on, 30, 61, 81 Evolution, Old and New, Samuel Butler, 141, 169
Excitement, the Average Flush of, 121
Explosive, the Newest, H. Baden Prichard, 32
Eye-ball, on the Action of the Oblique Muscles of the, E. Bellamy, 362

Faivre (Dr.), Death of, 231 Favre (Louis), Death of, 327
Farming for Pleasure and Profit, Arthur Roland, 360
Farming, Tanner's "Jack's Education," 576
Farrar (Edward), his Discovery of the Principle of the Telephone, 40
Fauna of the Solomon Islands, Notes on the, 125
Fawcus (George), New Methods of Moving Heavy Ordnance, 337, 373
Fenzl (Dr. Edward), Death of, 589
Ferrier (Dr. D., F.R.S.), Calderwood's "Relations of Brain and Mind," 309 309 Fertilisation of Erica carnea, Dr. Hermann Müller, 146 Fichte (Dr. I. H. von), Death of, 401
Field (Rogers), on Self-Acting Intermittent Syphons, 467
Finches, Intellect in a Pair of, 432
Finnish, the Prehistoric, of N. W. Russia, 484
Finsch (Dr. Otto), his Tour to Micronesia, 560 Finsch (Dr. Otto), his Tour to Micronesia, 560
Fire-Damp in Mines, an Instrument for Detecting, 445
Fisher (Rev. O.), the Mechanical Theory of Earth-Heat, 218;
Climatic Effects of Present Eccentricity, 577
Fishes, British Freshwater, by Rev. W. Houghton, 289
Fire, Subterraneous, in Russia, 424
Fiske (John), "Darwinism, and Other Essays," 575
Flame, Blue, from Common Salt, 5
Fleming (Sanford), Report on the Canadian Pacific Railway, 249 Flint Arrow-Heads, the Making of, 483
Flint Implements from Valley of the Bann, 489 Flint Implements from Valley of the Bann, 489
Florence, Earthquake at, 42
Flower (Prof. F.R.S.), Comparative Anatomy of Man, 222, 244, 267; on the Osteology of the Natives of the Andaman Islands, 258
Flowers: Existence of, During the Carboniferous Epoch, R. McLachlan, F.R.S., 5; A. E. Eaton, 315; William Morris, 404; Acid Reaction of, 303

Morris, 404; Acid Reaction of, 303
Fodder Grasses, New, 232
Foods, Blyth's Work on the Analysis of, 4
Fonts in the Rocks of Brook Courses, Wm. Morris, 430
Fonvielle (W. de), on a White Rainbow, 276
Forbes (Capt. C. J. F. S.), "British Burma and its People," 3
Forbes (Henry O.), Transportation of Seeds, 456; Shark's
Teeth, 456; Earthquakes, 481
Force, Sense of, and Sense of Temperature, 6
Forel (Dr. F. A.), Butterfly Swarms, 197
Forests of Central Nevada, 233
Fossil Remains, Discovery of, at Charing Cross, 42
Fossils, Silurian," Prof. H. Alleyne Nicholson, F.R.S., 26
France: French Association for the Advancement of Science,
Meeting at Montpellier, 326, 451, 499, 521; Anthropological France: French Association for the Advancement of Science, Meeting at Montpellier, 326, 451, 499, 521; Anthropological Inquiry in, 376; Bone Caverns in, 376; Stammering in, 377; the Decrease of Population in, 378; Institute of, 640 Franklin (Capt. S. R.), on Capt. Cook's Accuracy, 6 Franklin Institute, Journal of, 22, 280, 355
Fraser Island, Exploration of, 256
Frequency, the Law of, Donald McAlister, 337

Friction at High Velocities, Experiments on, Capt. Douglas Friction at High Velocities, Experiments on, Capt. Douglas Galton, F.R.S., 292, 316
Friction of Fluids on Solids, 259
Friction of Water upon Water at Low Velocities, 445
Frogs and Glow-Flies, Rev. George Henslow, 220
Frogs, Change of Colour in, W. J. Chamberlayne, 554; Rev. W. Clement Ley, 580; H. J. Carter, 580
Frosts, Comparison of Effects of Various, 488
Frosts, Comparison of Effects of Various, 988
Frosts, Comparison of Effects of Various, 988 Froude (William, F.R.S.), Death of, 109; Obituary Notice of, 148, 169
Fruits and Seeds, Sir John Lubbock, F.R.S., 472
Fuel, Hollway's New Application of Rapid Oxidation by which Sulphides are Utilised as, 278
Fuller (Prof. Geo.), Spiral Slide Rule, 36
Funke (Dr. Otto), Death of, 434

Galileo, Recent Publications on his Trial before the Inquisition, Sedley Taylor, 261 Galls Buds, Insect : A. Stephen Wilson, 55; W. Ainslie Hollis, Galton (Capt. Douglas, F.R.S.), Experiments on Friction at High Velocities, made in Order to ascertain the Effect of Brakes on Railway Trains, 292, 316 Galton (Douglas), on Sanitation, 642 Game-Birds, Diseases of, 561
Gardening, Buckton's Town and Country, 354
Gardner (H. Dent), Electrical Clocks and Clockwork, 345
Gardner (J. Starkie), Are there no Eocene Floras in the Arctic
Regions? 10 Garnett (R.), Subject-Indexes to Transactions of Learned Societies, 554
Garrod (Alfred Henry, F.R.S.), Obituary Notice of, 613
Gätke (H.), Migration of Birds, 97
Gault, Lectures on the, by F. G. H. Price, 217 Gautt, Lectures on the, by F. G. H. Line, 27 Gazetta Chimica Italiana, 356 Gebler (Carl von), Galileo Galilei, 261 Geneva Society of Physics and Natural History, 356 Genesis and Migration of Plants, Prof. Dawson, 287

Genesis and Migration of Plants, Prof. Dawson, 287
Geodetic Association, the International, 433, 508, 535
Geography: Geographical Notes, 15, 37, 86, 96, 130, 157, 181, 205, 226, 248, 271, 295, 325, 344, 364, 425, 433, 459, 508, 535, 560, 581, 604, 629; Congress of Commercial, 15, 64, 296; Discovery of the Remains of the Prouts, 15; Bulletin of Paris Geographical Society, 87
Geology: the Directorship of the U.S. Geological Survey, 40; Geological Society, 71, 137, 163, 211, 282; International Congress, 1881, 207; Geologists Association, 256; the price of the Memoirs of the Geological Survey, 289; Geological Society of Metz, 327; Geological Episodes, J. F. Blake, 470; "Geological Record," B. A. Report on, 440; Daubrée's Experimental Geology, 501; Geological Time and Chemical Denudation, J. Mellard Reade, 526; "Geological Glossary for the Use of Students," Dr. Oloham, 601; Geological and Chemical Essay, Sterry Hunt, F.R.S., 621; in Relation to Sanitary Science, 643

Geometry, Elementary, J. M. Wilson, M.A., 240
German Anthropological Society, 434

German Astronomical Society, 460, 513
German Physiological Chemistry, Dr. William Ramsay, 323
Germ Theory and Organisms in the Blood, Dr. H. Charlton
Bastian, F.R.S., 50

Ghosts in Diffraction Spectra, 99 Giffard Balloon, 135, 255; Bursting of the, 401 Giglioli, (Dr. H. H.), Distribution of the Black Rat in Italy, 242 Gillman (F.), Suicide of Scorpions, 629

Giornale di Scienze, Naturali et Economiche, 186 Glaciers: the Former Existence of, in Saxony, 424; the Measurement of, 484 Glass, Secular Changes in Specific Inductive Capacity of, 48 Globus, 267

Glow-Flies and Frogs, Rev. George Henslow, 220 Glow-Worms, 267 Glow-Worms and Snails: R. S. Newall, F.R.S., 197, 243;

R. McLachlan, F.R.S., R. Greenwood Penny, 219 Goat-Suckers, Rev. Henry H. Higgins, 7 Godwin-Austen, (R. A. C., F.R.S.), Palæozoic Rocks in South-

East of England, 547

8

Goh-samp, the, Dr. H. F. Hutchinson, 553 Gold, Discovery of, in Nova Scotia, 184
Golden Eagle and a Decoy, Prof. A. Lakis, 122
Goldfields of Tasmania, 354
Goldie's Exploration of New Guinea, 87
Göttingen Academy of Sciences, 500
Gower's Improved Telephone, 138
Grabham, (Dr. M.), Report on Atmospheric Electricity in Madeira, 444
Granitoid Rocks, C. Callaway, on the Origin of Certain, 219, 266; H. Hicks, 242 Grasshoppers, Plague of, in Hungary, 305 Gravitation Experiments in Liquids, 17 Gravitation, Illustrations of, 543 Greenland Scientific Expedition, 604 Greenwich Meteorological Observations, Alex. Buchan, 525, 602; W. Ellis, 576, 624
Greenwich Observatory, the Visitation of, 153
Grisebach (Prof.), Death of, 65
Groves (T. B.), Intellect in Brutes—a Cat and a Mirror, 291
Growth of Plants and Animals, Mechanical Difficulty in,

Hachijô, the Island of, 64 Hagen (Dr. H. A.), on Museum Pests, 106 Hail, the Origin of, 242 Hailstones, the Size of, 432 Hailstorm at Hala, 208 Hailstorm at Haia, 208 Hailstorm, the Recent, C. F. White, 432 Hailstorms, Theory of, J. A. B. Oliver, 603 Hainan, the Island of, 205 Haines (H. H.), Butterfly Swarms, 243

Gymnadenia conopsea, Embryology of, 488

290
Grubb (Howard), Solar Halo, 628
Gun, the 100-Ton, 183
Gunning (W. D.), Intellect in Brutes, 29
Gusts of Wind and Showers of Rain, A. Mallock, 56

Hair Worms, 535
Hall (Marshall), Alpine Clubs, 427
Hamilton (Charles Baillie), Intellect in Brutes, 147
Hampshire, Notes on the Flora of, 616 Hampshire, Notes on the Fibra 61, 516
Hanover, Polytechnic Institution at, 434
Harmonic Curves, Machine for Drawing Compound: Prof. E. W. Blake, 103; Prof. W. E. Ayrton, 145 187
Harmonic Ratios in the Spectra of Gases, Dr. A. Schuster,

533 Harmonograph, a New, 187 Hart (H. C.), Flora of North-West Donegal, 353

Hartenthurm (J. H. von), Death of, 373 Harvie-Brown (J. A.), Capercaillie in Scotland, 550 Hassall (Dr. A. H.), San Remo and the Western Riviera, 551

Hastings, Earthquake Shock at, 161 Haughton (Rev. Dr.), Friction of Water upon Water at Low Velocities, 445
Haviland (Alfred), Geology in Relation to Sanitary Science, 643
Hawk, Audacity of a, Prof. A. Lakis, 122
Hawkshaw (J. Clark), Insect-Swarms, 426
"Health, a Ministry of," Dr. B. W. Richardson, 576
Health Primers, 168
Health, the Relation of the Gases of the Atmosphere to, S.
Tolyar Pression, 266

Tolver Preston, 366
Heat, Radiation of, and Temperature, Relation between, 89
Heat, the Action of, in Vacuo, on Metals, T. A. Edison, 545
Heat, the Mechanical Equivalent of, British Association Report

on, 442 Hector (Dr. James), the Pacific Salmon, 338

Helix aspersa, Vitality of, 363 Helix, Spicula in, Edw. B. Parfitt, 316; Dr. P. H. Stokoe, 339

Helix, Spicula in, Edw. B. Parhtt, 316; Dr. P. H. Stokoe, 339 Henslow (Rev. Geo.) on Intellect in Bruies, 21; Frogs and Glow-Flies, 220 Herefordshire Pomona, 542 Her ng's Theory of the Vision of Light and Colours, Dr. Wm. Pole, F.R.S., 611, 637 Herschel (J.), the Figure of the Earth, 33 Heslop's Winding and Pumping Engine, 134 Hicks (Henry), on the Origin of Certain Granitoid Rocks, 242; on the Classification of the British Pre-Cambrian Rocks, 471

471

Hincks (Thomas), Insect-Swarms, 455 Higgs (Dr. Paget), "The Electric Light in its Practical Appli-cation," 165 High Vacua, Molecular Physics in, W. Crookes, F.R.S., 228, Hind (J. R., F.R.S.), Historical Sun-Darkenings, 189 Hissarlik, Sir John Lubbock, 265 Historical Sun-Darkenings, J. R. Hind, F.R.S., 189

Holden (J. Sincleir), Inherited Memory in Birds, 266
Hollis (W. Ainsie), Inject Galls Buds, 95
Holloway (T.), his Proposed New College for Women, 379
Holloway's New Application of Rapid Oxidation by which

Sulphides are utilised as Fuel, 278, 469

Sulphides are utilised as Fuel, 278, 409
Holub (Dr.), his African Explorations, 560
Horsfall (W.), Intellect in Brutes, 505
Hosie (Alex.), First Observations of Sun-Spots, 131
Houghton (Rev. W.), "British Fresh-water Fishes, 289
Howgate (Capt.), his North Pole Expedition, 433
Hughes (Prof. D. E.), Induction-Currents Balance, 77; Audio-

meter, 102

Hull Literary and Philosophical Society, 328 "Human Species," the, by Prof. A. de Quatrefages, W. L. Distant, 429

Hunt (Sterry, F.R.S.), Chemical and Geological Essays, 621 Hunterian Lectures Prof. Flower's, 222, 244, 267 Hutchinson (Dr. H. F.), about Snakes, 528; the Bis-Cobra, the Goh-Samp, and the Scorpion, 553; Certain Animal Poisons, 553; the Hunting-Spider, 581 Huxley (Prof., F.R.S.), on the Characters of the Pelvis in the

Mammalia, 22 Huxley (Prof. T. H., F.R.S.), on "Bathybius," 405 Hydrocyanic Acid, Formation of, in the Electric Arc, 235 Hydro-Electric Batteries, 561

Hydrogen Peroxide, Effects of Sunlight on, Downes and Blunt,

Hydrophobia, Cure of, by Curare, 183 Hygiene, Parkes Museum of, 588

Hyperion and Mimas, the Satellites, 204, 363, 629

Ice-Cavern of Dobschau, W. Bezant Lowe, 151 Ice, the Optical Structure of, 461

Iceland, Notes from, G. F. Rodwell, 532 Illuminated Buoys, Distinguishing Characteristics for, Thomas

Stevenson, 86
Index to Zoological Genera, S. H. Scudder, 551
Indexes, Subject: to Transactions of Learned Societies, 554, 580; to the Royal Society Catalogue of Scientific Papers, H.

Indexes, Suoject: to Transactions of Learning States, 580; to the Royal Society Catalogue of Scientific Papers, H. B. Wheatley, 627
India; the Marine Survey of, 15; Barometric Pressure and Temperature in, E. D. Archibald, 54; a Manual of the Geology of, H. B. Medlicott and W. T. Blanford, 191; the Coal-Fields of, V. Ball, 469; George Catlin's Collection of Indian Portraits, &c., 249; Distribution of the Indian

Museum, 277
Induction-Balance, a New, 187
Induction-Currents Balance, Prof. D. E. Hughes, 77
Infusoria: Function of some Contractile Vacuoles in, 303;

Fertilisation of Seaweeds by, 463 Inherited Memory, 77; James Ellis, 122; J. Sinclair Holden, 266

Insect, a New Shellac-Producing, 18 Insect Galls Buds, A. Stephen Wilson, 55; W. Ainslie Hollis,

Insect Swarms: J. Clark Hawkshaw, 426; Edith Pycroft, 431; Thomas Hincks, 455; J. H. A. Jenner, 481 Institution of Civil Engineers, 24, 48, 275; Conversationes, 40,

Institution of Mechanical Engineers, 326

Intellect in Brutes, 21, 29, 77, 96, 122, 147, 196, 220, 243, 291, 315, 338, 339, 428, 505, 580
Inter-Oceanic Canal Congress, its Work in Paris, 59, 97
Intra-Mercurial Planet Question, 597
Iodobromite of A. R. Lasaulx, Note on, G. F. Rodwell, 77

Irido-Platinum, 341 Irish University Bıll, 234 Irkutsk, Fire at, 482

Iron and Steel Institute, 16, 56, 423, 541 Isthmus of Darien, the Proposed Canal Across, 296 Ivory, Vegetable, 89

"Jack's Education" Prof. H. Tanner, 576
Jahresbericht der k.k. geologischen Reichsanstalt zu Wien, 186
Jahresbericht über die Fortschritte der Chemie, 133
Jamaica, the Blue Mountains of, 325
Japan: Asiatic Society of, 64, 401; Coal in, 66, 327; Discovery of Silver in, 278; on the Population of, 365; Biology in, 373; Railway Extension in 374; New Dockyards, &c., at Mihara, 374; New Map of, 630
Japanese Society of Art &c., 232, 304
Yeunnette, the, Arrival of the, at Onalaska, 425
Jedrzejwicz (Dr.), his Observatory, 629
Jeens (Charles Henry), Death of, 640
Jeffreys (Dr. Gwyn, F.R.S.), "Le Conchiglie Pompeiane," 624
Jeffreis (Dr. B. J.), "Colour-Blindness," Dr. William Pole, F.R.S., 477
Jenner (J. H. A.), Butterfly Swarms, 220; Insect Swarms, 481
Johns Hopkins University, 380
Johnston's Catechism of Agricultural Chemistry, 455
Johnston (Keith), his African Journey, 205; his Death, 344
Johnston (Prof. J. F. W., F.R.S.), "The Chemistry of Common Life," 25
Johnson (Rev. Samuel J.), Early Sun-Spot Records, 146
Jolly (Herr von), Variability of Atmospheric Air, 41
Jones (Alfred S.), Aberdeenshire Agricultural Exhibition, 316
Jones (Rev. Percival), the Telephone, 266
Jornal de Sciencias mathematicas physicas e naturaes, 22
Journal of Anatomy and Physiology, 308
Journal of Physiology, 451
Journal of Royal Microscopical Society, 451
Journal of the Franklin Institute, 22, 185, 500
Journal of the Royal Geographical Society, 460
Journal of the Royal Geographical Society, 460
Journal of the Russian Physico-Chemical Society, 475
Jungfrau, Avalanche from the, 89
Jupiter, the Planet, 403, 605

Kah-chen, Burmah, Domestic Life in, 64
Kara Sea, Navigation of, 582
Karsten's Telephonic Syren, 435
Keana (A. H.), Our New Protectorate, 453
Kelland (Prof.), Death of, 64
Kempe (A. B.), on how to Colour a Map, 275
Kent's Cavern, B.A. Report on the Exploration of, 441
Kesteven (W. H.), Intellect in Brutes, 428
Kew Gardens, Damage to, by a Hailstorm, 352
Kew Gardens, Damage to, by a Hailstorm, 352
Kew Gardens, Rev. M. J. Berkeley, 630
Kilburn Agricultural Show, 189, 220, 247
Kilauea, Volcano of, 513
Kineaid (Rev. S. Bolton), Conic Sections, 218
Kinetic Theory, Temperature Equilibrium in the Universe in Relation to the, S. Tolver Preston, 28
King (Clarence), nominated Director of the U.S. Geological Survey, 40
Kitchener (F. E.), Lunar Rainbow, 457
Knapton (H. P.), Mechanical Difficulty in Growth of Plants and Animals, 290
Koch (Karl), Death of, 134; Obituary Notice of, 173
Kohlrausch on the Electric Conductivity of Aqueous Fluids, 232
Konkoly (Prof. von), Spectroscopical Observations on Shooting Stars, 521
Kosmos, 234, 452
Kroenig (Prof. August), Death of, 206
Kulja, Aeross the Tian Shan to Lob-Nor, Col. N. Privalsky, 4
Kuntze (Dr. Otto), How did Eczgon Originate, and is, Pariod 2, 425

a Proof of Organic Beings in the Laurentian Period? 425; Vegetation of Sargassum, 552

Laboratory, M. Pasteur's, 65
Lagrange (M.), on the Formation of Bodies in the Universe, 17
Lake Erie, Triangulation of, 267
Lakis (Prof. A.), Golden Eagle and a Decoy, Audacity of a Hawk, 122
Lamont (Prof.), Death of, 373; Obituary Notice of, 425
Land Shells of Californian and Mexican Islands, 535
Laos Country, Exploration of, 15
Latham (Baldwin), on the Angle of the Lip of Rain Gauges,

Launceston, Scientific and Historical Society, 111

"Law of Frequency," Donald McAlister, 337

Layard (Consul E. L.), "Rag Bushes, 456; a Meteor and the Weather in New Caledonia, 147; Intellect in Brutes, 338; Distribution of Black Rat, 339; Signalling by Sunshine, 456; Bag-like Fabrication Exhibited by Sydney Saunders, 456; Leaping Power of Mantis, 481

LeConte (Prof.), on the Volcanoes about Mont Mono, 100

Lehigh Mathematical Society, 127

Lenz's Sketches from West Africa, 119

Leptodora, the Occurrence of, in England, 472 Lenz's Sketches from West Africa, 119
Leptodora, the Occurrence of, in England, 472
Lesley (J. P.), the Mechanical Theory of Earth-Heat, 168
Les Mondes, Change of Ownership, 352
Lesseps (M. de), on the Panama Canal, 249
Levelling, the Zero Point of, in Paris, 208
Levi (Prof. Leone), on Scientific Societies, 475
Lewis (Frederick), Plague of Rats, 267
Lewis (T. R., M.B.), "The Microscopic Organisms found in the Blood of Man and Animals, and their Relations to Disease," 50 ease," 50 Ley (Rev. W. C.), Change of Colour in Frogs, 580 Lick Observatory, the Site for, 134 Liddon (Canon), on Natural Science Degrees at Oxford, 132, Lightning, Coloured, 629
Lightning Conductors, Charles S. Tomes, 145; R. S. Newall, F. R. S., 145; a New Work on, 276
Lightning, Effects of, G. W. Camphuis, 95
Lightning Protection for Telegraphic Apparatus, W. H. Preece, 445 Limnimeter, a Registering, 615 Lindsay (Lord), Palisa's Comet, 455 Linnaus, Memorial Museum of, 207
Linnaus, Memorial Museum of, 207
Linnaus Society: 137, 210, 235; New Foreign Members, 88
Liquids, Diffusion of, W. Chandler Roberts F.R.S., 587
Liveing and Dewar (Professors), on the Reversal of the Lines
of Metallic Vapours, 46 Liverpool, Electric Light in, 255 Lizards, Local Colour-Variation in, Dr. A. Ernst, 290; Dr. J. von Bedriaga, 480
Lizards, Black, Wm. Ackroyd, 339
Lob-Nor, Col. N. Privalsky's Journey to, 4
Lobster, the Blood of the, 302
Lochaber, the Parallel Roads of, Prof. Prestwich on, 112
Lochabel, Serpent Mound of, page Oben Lochnell, Serpent Mound of, near Oban, 242
Lock (C. G. W.), "The Home of the Eddas," 265
Lockyer (J. Norman, F.R.S.), Note on the Spectrum of Sodium, 137; Notes on Recent Spectral Observations, 468
Lockyer (Mrs. Norman), Death of, 513
Locras, the Lake-Dwelling of, 362 Locars, the Lake-Dwelling of, 302
Locusts, Plague of, in Russia, 208
Lodge (Dr. O. J.), Elementary Mechanics, 623
Locwy (M.), Annuaire pour l'an 1879, publié par le Bureau des
Longitudes, 59
Lomonossoff (A.), Notes from Russia, 45
London School Beard 2026 London School Board, 234 Longitudes, Annuaire pour l'an 1879, publié par les Bureau des, 59
Loomis (Prof.), on Storms, 270
Lowe (W. Bezant), the Ice-Cavern of Dobschau, 151
Lowry (Joseph Wilson), Obituary Notice of, 197
Lubbock (Sir John), Hissarlik, 265; on Science Teaching in
Schools, 333; Scientific Lectures, 335; on the Occurrence of
Leptodora in England, 472; on Fruits and Seeds, 472
Lubbock (Lady), Death of, 640
Lump-Sucker, the, 196
Lump-Sucker, the, 196 Lump-Sucker, the, 196 Lunar Crater, John Birmingham, 121 Lunar Rainbow, F. E. Kitchener, 457 Lunge (Dr. George), Manufacture of Sulphuric Acid and Alkali,

Prof. H. E. Roscoe, F.R.S., 263
Lyall (Watson), "Sportsman's and Tourist's Guide," 42
Lydney Park, Roman Antiquities at, 285; the Temple of
Nodens in, Capt. S. P. Oliver, 579

McAlister (Donald), "The Law of Frequency," 337
McCoan (J. C.), Our New Protectorate, 453
McCook (H. C.), the Agricultural Ants of Texas, A. R. Wallace, 501

Macfarlane (Dr. A.), on the Algebra of Logic, 446
MacGregor (Col. C. M.), "Journey through Khorassan and on
the North-West Frontier of Afghanistan," 453 Mackerel, New Genus of Fishes Approximating to, 535

Mackerzie (Prof. John James), Death of, 133
McLachlan (R., F.R.S.), Did Flowers Exist during the Carboniferous Epoch? 5; Glow-Worms v. Snails, 219; Science in the Argentine Republic, 358
Maclear (Sir Thomas, F.R.S.), Death of, 352; Obituary Notice

of, 365

Madagascar, the Physical Geography and Geology of, Rev.

James Sibree, jun., 368
Maderia, Atmospheric Electricity in, 444
Madrid Observatory, Annual of, 629
Magnac (M. De), his New Nautical Instrument Navisphere, 41

Magnetism, Terrestrial, Prof. Rowland on, 282 Mallock (A.), Showers of Rain and Gusts of Wind, 56; Electric

Lighting, 314

Man: Antiquity of, Prof. Boyd Dawkins, 571; Comparative Anatomy of, Prof. Flower, F.R.S., 222, 244, 267; Existence of, during Palæolithic Period, 489
Manchester Magazine, 209
Manchester, Proposed University at, 22

Manchester Scientific Students Association, 374

Manchuria, Colonisation of, 64

Manila, Thunderstorm at, 353 Mannheim, Observatory of, 83 Mantis, Leaping Power of, Consul E. L. Layard, 481

Manures, Leaping Towa of, Consult L. L. Layard, 452 Manures, Artificial, Georges Ville, 216 Mapleton (Rev. G.), Solar Halo, 530 Maps of Old Geological Coast Lines, &c., 76 Maps: how to Colour, 275; Dr. C. P. Daly on, 582 Marié-Davy on Meteorological Registers, 320

Marine Copepoda, 196
Mariner's Compass, New Form of, 233
Markham (Clements R., C.B., F.R.S.), Opening Address in Section E of the British Association, 472
Mars: the Satellites of, 425, 559, 603; the Outer Satellite of,

481, 513 Marsh (Prof. O. C.), History and Methods of Palæontological

Discovery, 494, 515 Masson (Victor), Notices of the Late, 460 Mastodon, Discovery of Remains of a, 183

Mathematical Problems, 74

Mathematical Society, 71, 186
Mathematical Society of Lehigh, 127
Mathematical Tables, B.A. Report on, 444
Matter, Formation of, 17

Maudsley's "Pathology of Mind," 333

Mauritius, Forests of, 255
Maxwell, the Sorting Demon of, Sir William Thomson, LLD.,

F.R.S., 126

Maxwell (Prof. Clerk, F.R.S.), "Thomson and Tait's Natural Philosophy," 213
"Maxwell-Stuart," Topaz, 305

"Maxwell-Stuart," Topaz, 305

Mechanical Difficulty in Growth of Plants and Animals, H. P.

Knapton, 290
Mechanical Theory of Earth-Heat, J. P. Lesley, 168
Mechanics, Elementary, Dr. O. J. Lodge, 623
Medlicott and Blanford's Geology of India, 191
Memory: Inherited, 77; James Ellis, 122; in Birds, J. Sinclair Holden, 266

Mercury and Venus, their Relative Power of Light Reflection, 41 Mercury Sulphate, on Large Crystals of, Philip Braham, 468
Metals, Action of Heat in Vacuo on, T. A. Edison, 545
Metallic Vapours, on the Reversal of the Lines of, Professors

Liveing and Dewar, 46

Meteorology: Proposed Observatory on Mount Ventoux, 18;
Meteorological Congress at Rome, 57; Newspaper Weather
Maps, 110; Meteorological Society, 116, 283; the Weather in
New Caledonia, 147; the Cold Weather of last Winter and
Spring, 151; General Myer's Visit to London, 231; the Meridian for Synoptic Weather Charts, 231; Meteorological Notes, 270; Prof. Loomis on Storms, 270; Stonyhurst College Observations, 270; Rainfall of New South Wales, 271; Scottish Meteorological Society, 303; the Recent Weather, Wm. Ellis, 313; Marié-Davy on Meteorological Registers, 320; "Modern Meteorology," 359; Weather Charts for the Northern Hemisphere, 381; the French Academy of Meteorological Ascents, 401; Conference at Hamburgh, 423; Meteorology in Italy, 434; Greenwich Meteorological Observations, 525, 576, 602, 624
Meteorites, Prof. Rammelsberg on, 616

Meteors: April, W. F. Denning, 29; a Remarkable, Robert J. Ellery, 121; at Herford, 134; in Noumea, E. L. Layard, 147; near Geneva, 183; at Bath, Carl Armbruster, 197; on two observed in Sweden in 1877, 306; in Saxony, 374; B.A. Report on Luminous, 444; the August Perseids, 457
Metre, Comparison of Wave-Lengths with the, 99

Metre, Comparison of Wave-Lengths with the, 99
Meudon Observatory, 110
Meyer (Dr. A. B.), Distribution of the Black Rat, 29, 95
Mice and Beetles, W. Worby Beaumont, 29
Micronesia, Dr. Otto Finsch's Tour to, 560
Microphone: Theory and Laws of the, Prof. Ochorowicz, 361;
Crossley's Modification of Hughes's, 503
Microscope, a New, for Students, Frank Rutley, 13
Midland Union of Natural History Societies, 17, 111
Miers (John, F.R.S.), Obituary Notice of, 614
Migration of Birds, E. H. Pringle, 6; H. Gätke, 97; Charles
Dixon, 219

Miles (Chas. Popham, M.D., F.L.S.), Intellect in Brutes, 220, 580

Millar (W. J.), the Standing Stones of Callanish, 127

Mills (Dr. E. J., F.R.S.), and J. J. Smith on Nickelous and Cobaltous Sulphates, 234

Milne's Crystallography, 73 Mimas and Hyperion, the Satellites, 363, 560, 629

Mineralogical Society, 88, 164, 400 Mineral Waters of Hungary, J. Bernáth, 551 Minor Planets, 83, 363, 513, 604 Mint, Annual Report of the Deputy-Master, 184 Miocene Flora of the North of Ireland, 441

Mittheilungen der naturforschenden Gesellschaft in Bern, 186 Mivart (Prof. St. George, F.R.S.), Opening Address in Section

D at the British Association Meeting at Sheffield, 393; Tails, 508, 537; E. H. Pringle, 528; Arthur Nicols, 528 Moebius (Prof.), on the Eozöon Question, 272, 297

Mohr (Dr. Karl Friedrich), Death of, 562; Obituary Notice of,

585; Prof. J. P. O'Reilly, 628 Moighs (Abbé), and Les Mondes, 231 Mojevár (Edm. M. von), "Die Dolomit-Riffe von Sud-Tirol und Venetien," 167

Molecular Physics in High Vacua, W. Crookes, F.R.S., 228,

250
Mollusc, Boring, Dr. P. H. Stokoe, 428
Molothrus pecoris, Enormous Flights of, in Mexico, 88
Monatschrift für den Orient, 87, 206
Moncel (Comte Th. du), "L'Eclairage Electrique," 165
Moncreiffe (Sir Thomas), Death of, 400

Moniteur Scientifique, 186

Monro (C. J.), Unobserved Impressions, 426
Montgolfier, Mademoiselle Adelaide, 16
Montigny (M.), Scintillation of Stars and Weather Forecasts,

Moon, New Craters in, 462 Moore (David, Ph.D.), Death of, 159; Obituary Notice of, 198

Moravia, Anthropological Discoveries in, 278, 305

Morava, Anthropological Discoveries in, 278, 305
Morgan (E. Delmar), his Translation of Prjvalsky's "From
Kulja, Across the Tian Shan to Lob-Nor," 4
Morphologisches Jahrbuch, 234, 619
Morris (William), Did Flowers Exist during the Carboniferous
Epoch? 404; Fonts in the Rocks of Brook Courses, 430
Morris (D.), Coffee-Leaf Disease of Ceylon, 557
Moscow Anthropological Exhibition, 45, 134; Moscow Archæological Exhibition, 514

Moseley (H. N., F.R.S.), the Structure of the Stylasteridæ, 339; Polar Ice, 573
Moss (E. L.), Phenomenon observed at Sca, 428
Mount Etna: Eruption of, 111, 133; Earthquakes near, 326
Muir (M. M. Pattison), Thermo-Chemical Investigation, 8;

Chemical Action, 530 Muir (Wm.), Mr. Preston on General Temperature-Equilibrium, 6

Mules, Intellect in, 21

Müller and De La Rue on the Electric Discharge with the

Chloride of Silver Battery, 174, 199 Müller (Fritz), Bud-Variations in Bananas, 146

Müller (Dr. Hermann), Fertilisation of Erica carnea, 146

Munich Academy of Sciences, Corresponding Members of, 352
Munster: Zoological Exhibition at, 434; Whirlwind near, 482
Murcia, Inundation of, 641
Murphy (J. J.), Cyclones, 56; Chemical Notation, 290
Mus rattus, Distribution of, Dr. A. B. Meyer, 95
Muscles of Cray-Fish, 106
Museum Pests in Entomological Collections, 106
Music, the Philosophy of, Dr. W. Pole, F.R.S., 622

Napoleon III, and the Nicaraguan Canal, 363
National Water Supply, 101
National Water Supply Exhibition, 132
Natural History Museum, the, 209, 309, 373
"Natural History Rambles" (S.P.C.K.), 27
Natural Science Degrees at Oxford, 132, 155
Natural Science Degrees at Oxford, 132, 155
Natural Science in Board Schools, 492
"Nature Cared for and Nature Uncared for, the Result upon the Hearts of Men," Dr. H. B. Hewetson, 66
Naturforscher, the German, at Baden-Baden, 352
Naturforschende Gesellschaft of Halle, Centenary of, 373
"Navisphere," M. de Magnac's New Nautical Instrument, 41
Nebula, a New, 37
Nebulæ, the Elongated, 402
Neen or Niin, New Shellac-Producing Insect, 13
Negretti (Henry), Death of, 542
Negroes, Colour-Bindness in, 89
Neolithic Age, New Estimate of Date of, 490
Netherlands India, Population of, 536
Newbauer (Prof. Carl Th.), Death of, 182; Obituary Notice of, 206
Neuchâtel, Lake, Discovery of a Canoe at, 160
Nevada, Central Forests of, 233
Newall (R.S., F. R.S.), Lightning Conductors, 145; Snails v.
Glow-Worms, 197, 243
Newhom (Sir Isaac), Supposed Observatory of Chas. Coppock, 7
Newton (Prof. A.), on Migration of Birds, 6
New Guinea: Goldie's Exploration of, 87; Dr. Maclay's Expedition to, 131
New South Wales, the Rainfall of, 271
New Zealand: Discovery of Lead and Silver in, 89; Science in, 590
Niagara, the Electric Light at, 134
Nicolson (E. B.), "The Rights of an Animal," 287, 338, 362, 427
Nicholson (Frof. J. Alleyne, F.R.S.), "Silurian Fossils," 26
Nickelous and Cobaltous Sulphates, Mill and Smith, 234
Nicols (Arthur), Prof. Mivart on "Tails," 528
Nickelous and Cobaltous Sulphates, Mill and Smith, 234
Nicols (Arthur), Prof. Mivart on "Tails," 528
Nickelous and Cobaltous Sulphates, Mill and Smith, 234
Nicols (Arthur), Prof. Mivart on "Tails," 528
Nickelous and Cobaltous Sulphates, Mill and Smith, 234
Nicols (Arthur), Prof. Mivart on "Tails," 528
Nickelous and Cobaltous Sulphates, Mill and Smith, 234

427
Nicholson (Prof. J. Alleyne, F.R.S.), "Silurian Fossils," 26
Nickelous and Cobaltous Sulphates, Mill and Smith, 234
Nicols (Arthur), Prof. Mivart on "Tails," 528
Niesten on the Colours of Double Stars, 330
"Nightly Resurrection," Dr. Bonavia, 505
Nipher (Francis E.), Observations on a Whirlwind, 456
Nitrogen, on the Gradual Conversion of the Band Spectrum of, into a Line Spectrum, 564
Noad's "Electricity," Prof. Silvanus P. Thompson, 118
Noel (Major R. R.), Bernhard von Cotta, 505
Nordenskjöld (Prof.), Russian Relief Expedition to, 45; his
Arctic Expedition, 86, 96, 364, 365; on Two Meteors Observed in Sweden in 1877, 306; Arrival at Yokohama, 459;
"Arctic Voyages," 606, 631
Norfolk and Norwich Society, 542
North Polar Expeditions, History of, 97
Norwegium, a New Metal, 304

Norwegium, a New Metal, 304
"Notes on Crystallography and Crystallophysics," John Milne, F.G.S., 73
Nova Scotia, Discovery of Gold in, 184
Novaya Zemlya, Colonisation of, 508

Oak Forest, Discovery of a Buried, 327
Oberbreisig, Roman Remains near, 17
Observatories: Mannheim, 83; Meudon, 110; Paris, 110, 275;
the Site for the Lick, 134; the Visitation of Greenwich, 153;
Rome, 161; Oxford, 205; Dunsink, 269; Williams College,
U.S., 314; Madrid, 629; Dr. Jedrzejewicz's, 629
Observatory of Newton's? Charles Coppock, 7
Occultation of Venus, 83
Ochorowicz (Prof. J.), Theory and Laws of the Microphone,
361

Odling (Dr.), on Natural Science Degrees at Oxford, 132, 155
Oil-Plant, a New, 484
Oken (Lorenz), Centenary of his Birth, 353
Olbers, Comet of, 1815, 226
Oldham's Geological Glossary, 601
Oliver (Major S. P.), Papau or Papaye, 241; Carica papaya, 337; Spider's Web, 554; Temple of Nodens in Lydney Park, 579
Oliver (J. A. B.), Theory of Hailstorms, 603
Optical Telegraphy in France, 562
Orchids, Antiquity of, D. Wetterhan, 53
Ordnance, New Methods of Moving, George Fawcus, 337, 373
O'Reilly (Prof. J. P.), Karl Friedrich Mohr, 628
"Organic Chemistry," Hugh Clements, 236
Organisms in the Blood and the Germ Theory, Dr. H. Charlton Bastian, F.R.S., 50
Organ Pipes, the Influence of the Transverse Dimensions of, on the Pitch, Dr. William Pole, F.R.S., 343
"Origin of the Laws of Nature," Sir E. Beckett, 264
Ornithology, a Proposed Bibliography of, 208
Ornithology of Northern Russia, 434
Osborne (J. A.), Parthenogenesis in a Beetle, 430
"Our New Protectorate," 453
Ovule, the, Prof. Warming on the, 106
Owens College, Memorial of the Founder, 112
Oxford: Natural Science Degrees at, 132, 155; University Observatory, 205; Natural Science at, 595
Oxus Question, M. Woeikof on the, 86
Oxygen in the Sun, Dr. Henry Draper on, 212
Oxygenated Rain, Edward Lolly, 169, 197

Pacific, Admiral Wilkes and Capt. Cook's Charts of the, 6
Pacific Salmon, Dr. James Hector, 338
Palæography, South-Indian, A. C. Burnell's, 311
Palæontological Discovery, History and Methods of, Prof. O.
C. Marsh, 494, 515
Palæozoic Rocks in South-East of England, R. A. C. Godwin-Austen, F.R.S., 547
Palisa's Comet, Lord Lindsay, 455, 533, 604
Panama Canal, M. de Lessey on the 18thmus of, 59

Panama Canal, M. de Lesco en the, 449.
Panama, Inter-Oceanic Canal across the Isthmus of, 59
Pandora, the Minor Planet, 504
Papau or Papaye, Capt. S. P. Oliver, 241
Papau, the: Rev. S. J. Whitmee, 315; Capt. S. P. Oliver, 337
Papuan Ornithology, Salvador's Work on, 484
Parallel Roads of Lochaber, Prof. Prestwich on, 112
Parasites, Dr. Spencer Cobbold's Work on, 312
Paris: Academy of Sciences, 24, 71, 92, 116, 140, 164, 188,

Parasites, Dr. Spencer Cobbold's Work on, 312
Paris: Academy of Sciences, 24, 71, 92, 116, 140, 164, 188, 212, 236, 260, 284, 308, 332, 356, 380, 404, 452, 476, 500, 524, 548, 572, 596, 620, 644; the Applied Science Exhibition, 41; Geographical Society Bulletin, 87, 271; Anthropological Society, 110; Observatory, 110; the Astronomical Museum at, 275. Scientific Exhibition in, 111; the Jubilee of the Ecole Leatrale, 207; the Zero Point for Levelling in, 208; Thunderstorm in, 231; High School of Astronomy at, 232; Rabies in, 256; Exhibition of Applied Sciences, 255; International Exhibition of Industrial Sciences, 304; the National Library of, 374; Telephones in, 435; Electric Light in, 641 Parker (Prof., F.R.S.), on the Evolution of the Vertebrata, 30, 61, 81

Parkes Museum of Hygiene, 231, 588
Parrots and Language, 542
Parthenogenesis in a Beetle, J. A. Osborne, 430
Pasteur (M.), Special Laboratory for the Study of the Vine, 65
Paton (Jas.), on the Museums of Holland and Belgium, 591
Peach (Chas. -W.), Intellect in Brutes, 196
Peal (S. E.), Routes to China viâ Asam, 583
Pedagogy, the Paris Museum of, 90
Peirce on Ghosts in Diffraction Spectra, 99; Comparison of Wave-Lengths with the Metre, 99

Wave-Lengths with the Metre, 99
Pelomyxa, Effects of Light on, 106
Pelvis of Mammalia, Prof. Huxley, F.R.S., on, 22
Pemba Island, 561
Pendulums, M. Faye on, 484
Pengelly (W., F.R.S.), Report on the Exploration of Kent's

Cavern, 441
Penny (R. Greenwood), Glow-Worms v. Snail, 219
Perch, the Climbing, G. E Dobson, 169
Perpetual Motion, Plateau on, 135

Perseids, August, W. F. Denning, 457 Persia, Earthquakes in, 18 Petermann's Mittheilungen, 87, 206, 295, 459, 561 Petrie (W. M. Flinders), Electric Clocks, 403 Petroleum Spirit or Benzoline, Notes on, 486 Phenomenon at Sea, an Unusual: Commander J. Eliot Pringle, 291; E. H. Pringle, 402; E. L. Moss, 428 Philadelphia Academy of Natural Sciences, 476 Philippi (Federico), a Plague of Rats, 530
"Philosophy of Music," Dr. W. Pole, F.R.S., 622 Phonograph, der, 305 Phosphorescence: Walter B. Woodbury, 56; G. S. Thomson, Phosphoric Acid, Use of, in Tanning, 256 Photographic Society, 139
Photography of Spectra, Vogel on the, 483
Phylloxera: in Savoy, 327; a New Remedy for, 373; in Italy, 482 Physical Society, 47, 138, 187, 211, 259, 282 Physiological Chemistry in Germany, Dr. William Ramsay, 323 Pictet (Edouard), Death of, 88 Pigeons, and Weather Warnings, 363 Pigeons, Carrier, in France, 112 Pine-Pollen and Sulphur, Dr. Andrew Wilson, 266 Pine-Pollen Mistaken for Flowers of Sulphur, P. H. Carpenter, Pinto (Major Serpa), his African Expedition, 157, 221; his Arrival in London, 249; Map of his Journey Across Africa, 271; Reception of, by the French Geographical Society, 295 Plane Geometrical Drawing, Mondy's Problems in, 336 Planets, Minor, 83, 363, 513; Pandora, 604
Planets of the Season, Rev. T. W. Webb, 605
Plants, Pollen, Dr. E. Perceval Wright, 225
Plants, the Genesis and Migrations of, Prof. Dawson, 257 Plateau on Perpetual Motion, 135 Platinum, 342 Pleiades, Venus in the, 351 Pleughing by Electricity, 111
Pneumatic Tube Post in Paris, 17
Poisons, Blyth's Work on the Detection of, 4; Certain Animal,
Dr. H. F. Hutchinson, 553
Polar Ice, Karl Weyprecht, 573
Polari-ation of Zinc Electrodes, 208 Polariscope, Prof. Adam's New Measuring, 282
Polar Sea, Notes on the, 561
Pole (Dr. William, F.R.S.), the Influence of the Transverse
Dimensions of Organ Pipes on the Pitch, 343; Jeffries'
"Colour-Blindness," 477; Philosophy of Music, 622;
Hering's Theory of the Vision of Light and Colours, 611, 637
Pollen Plants, Dr. E. Perceval Wright, 225
Pompeii: Centenary of Destruction of, 542, 641; Shells of, 624 Preece (W. H.), Lightning Protection for Telegraphic Apparatus, 445
Prehistoric Implements, Discovery of, 434, 562 Prehistoric Investigations in Austria, 135 Prehistoric Remains, Discovery of, in Russia, 353 Preston (S. Tolver), on General Temperature Equilibrium, Wm. Muir, 6; Temperature Equilibrium in the Universe in

Geo. J. Romanes, 427
Riley (Prof. C. V.), on the Silkworm, 18; Philosophy of the Pupation of some Butterflies, 594
Rivista Scientifico-Industriale, 40, 186, 210, 331, 476, 596
Roberts (E.), his New Tide Predictor, 159, 281
Roberts (W. C., F.R.S.), Experiments with the Induction Balance, 485; Diffusion of Liquids, 587
Robinson (J.), Opening Address in Section G at the British Association Meeting at Sheffield, 417
Rocks, the Origin of Certain Granitoid, C. Callaway, 266
Rocks, Thermal Conductivity of, B.A. Report on, 441
Rocks Mountains, Entomological Investigation of, 40 Rodgers (Rear-Admiral John), to Astronomers, 433
Rodwell (G. F.), Note on the Iodobromite of A. V. Lasaulx,
77; Eruption of Etna, 158; Vulcanology in Italy in 1878,
179; the Recent Eruption of Etna, 198; Notes from Iceland, Relation to the Kinetic Theory, 28; a Point Affecting the Diffusion of the Gases of the Atmosphere in Relation to Health, 366
Prestwich (Prof. J., F.R.S.), on the Parallel Roads of Lochaber, Price (F. G. H.), Lectures on the Gault, 217 Pringle (Commander J. Eliot), on an Unusual Phenomenon Observed at Sea, 291 Roland (Arthur), Farming for Pleasure and Profit, 360 Roman Antiquities, Prof. John Rhŷs, 285 Roman Copper Coins, Discovery of, 616 Pringle (E. H.), Migration of Birds, 6; Unusual Phenomenon Observed at Sea, 402; Prof. Mivart on "Tails," 528 Observed at Sea, 402; Prof. Mivart on "Tails," 528
Pritchard (H. Baden), the Newest Explosive, 32
Privalsky (Col. N.), "From Kulja, Aeross the Tian Shan, to Lob-Nor," 4; Royal Geographical Society's Medal to, 15; Letters from, 97; Journey in Asia, 157; his African Journey, 266
Pyeroft (Edith), Insect Swarms, 431
Pye-Smith (Dr.), Address in the Department of Anatomy and Physiology at the ligitish Association, 402 Romanes (George J., F.R.S.), Intellect in Brutes, 122, 196; "The Rights of an Animal," 362, 427
Romanis (Prof. R.), Natural History Notes from Burma, 362
Rome, Meteorological Congress at, 57; the Observatory at, Physiology at the British Association, 408

Quarterly Journal of Microscopical Science, 307, 619

Quatrefages (Prof. A. de), "The Human Species," W. L. Distant, 429

Rabies in Paris, 256 Radiant Matter, W. Crookes, F.R.S., 419, 436 Radiation of Heat and Temperature, Relation between, 89 Radiometric Movements, Dr. Puluj on, 514 Rag-Bushes, 450, 602 Railway Brakes, Experiments with the Westinghouse, Capt. Douglas Galton, F.R.S., 292, 316 Railways, the Highest, 563, 616 Rainbow, White, seen from a Balloon, 276 Rainfall: of New South Wales, 271; in Bombay, 431; on Synchronism of Mean Temperature and, 446
Rain Gauges, on the Angle of the Lip of, 446
Rain, Oxygenated, Edward Solly, 169 Rammelsberg (Prof.), on Meteorites, 616 Ramsay (Dr. Wm.), German Physiological Chemistry, 323 Rataphone, Prof. Dolbear's, 461 Rat, Black, Distribution of: 242; Chas. Coppock, 266; Consul E. L. Layard, 339
Rats, the Plague of: Orville A. Derby, 65; Frederick Lewis,

Rais, the Flague of: Orbite A. Deroy, 65; Frederick Lewis, 267; Federico Philippi, 530
Reade (T. Mellard), the River Elbe, 169; Chemical Denudation and Geological Time, 526
Reale Academia dei Lincei, 41, 136, 185
Reale Istituto Lombardo, 136, 186, 234, 280, 332, 500, 596 Reana luxurians, a New Grass, 89 Reeks (Trenham), Death of, 38

Reeks (Trenham), Death of, 38
Reiff (Dr.), Death of, 304
Reports on the Progress of Mathematics and Physics, 442
Revista de Canarias, 256
Revue des Sciences Naturelles, 22, 355
Revue Internationale des Sciences, 90, 186, 331, 452
Reyer (Dr.), "Banka und Billiton," 624
Rheostat, a Liquid, F. J. Smith, 552
Rhinocerus ticherhinus, Fossil, Head of, 134
Rhinonery the Challenger, 524

Rhizopods, the Challenger, 534
Rhizopods of North America, Dr. Leidy on the, 40
Rhŷs (Prof. John), Roman Antiquities, 285
Richardson (Dr. B W., F.R.S.), Suspended Animation, 107;
"A Ministry of Health," 576; Address at the Sanitary

Congress, 617 Richet (M.), on the Muscles of Cray Fish, 106
Ricks (Geo.), "Elementary Arithmetic," 144
"Rights of an Animal:" E. B. Nicholson, 287, 338, 362, 427;

Geo. J. Romanes, 427

Rocky Mountains, Entomological Investigation of, 40

532 Rohlfs (Dr. G.), and the German African Expedition, 344,

Roman Remains found near Oberbreisig, 17; near Düren, 183

161; Accademia dei Lincei, 1ee Reale Roscoe (Prof. F.R.S.), Lunge's Treatise on the Manufacture of

Sulphuric Acid and Alkali, 263

Roseoe and Schorlemmer's Chemistry, 623 Rosenkranz (Prof. J. K. F.), Death of, 284 Royal Geographical Society's Award of Gold Medal to Col. N.

Prjvalsky, 15; Journal, 37, 130; Anniversary Meeting

of, 96
Royal Microscopical Society 139, 620
Royal Microscopical Society 139, 620
Royal Society : 22, 46, 70, 92, 112, 136, 163, 234, 258, 281;
Soirie, 35; Proposed Representation of, in Parliament, 207;
Subject-Indexes to the Catalogue of Scientific Papers of, 627
Ross Prof. M. S. de), Bulletino del Vulcanismo Italiano, 179

Roszi ilatre de), Relics of, 41
Rug chool Natural History Society, 112
Russia: Notes from, 45; Discovery of Prehistoric Remains in, 353; Russian Geographical Society, 433, 460; Congress of Russian Naturalists, 461, 640; Exploration of Rivers of, 535
Rutley (Frank), an English Microscope for Students, 13

Safford (Prof. T. H.), Swift's Comet-Williams College Observatory, 314 Sahara, Proposed Railway across the, 271 St. Elmo's Fire, 462

St. Elmo's Fire, 402
St. Gothard Tunnel, 484
Salmo Salar and the Schoodic Salmon, Chas. G. Atkins, 29
Salmon, Disease in, W. Walker, 121
Salmon, the Pacific, Dr. James Hector, 338
Salt, Common, Blue Flame from, 5
Salt, Disease among Salt Smugglers in Chinkiang, 208
Salt, Congress 400, 617, 642

Sanitary Congress, 400, 617, 642 Sanitary Institute, 276, 400, 541 San Remo and the Western Riviera, Dr. A. H. Hassall, 551 Sargassum, Vegetation of: Dr. Otto Kuntze, 552; Dr. J. J.

Sargassum, Vegetation of: Dr. Otto Kuntze, 552; Dr. J. J. Wild, 578
Saturn's Dusky Ring, A. A. Common, 577
Saturnian Satellite Hyperion, 204
Saturnian Satellite Mimas, 560
Saunders (William Wilson, F.R.S.), Obituary Notice of, 536
Saussure (H. de), Mount Etna, 544
Sayce (Prof. A. H.), "How to Learn a Language," 93;
Burnell's South-Indian Palæography, 311
Saxony, the Former Existence of Glaciers in, 424
Scandium, the New Element, Spectrum of, 41
Schliemann's Troina Excavations, 161

Schliemann's Trojan Excavations, 161

Shoa, the Exploration of, 604 Schomburgk (Dr.), Report on the Adelaide Botanic Garden,

232
Schoodic Salmon and Salmo salar, Chas. G. Atkins, 29
Schoolbred (J. N.), "Electric Lighting, 165
Schröttner (Herr), Gravitation Experiments in Liquids, 17
Schuster (Dr. Arthur, F.R.S.), last Year's Solar Eclipse, 227;
on Harmonic Ratios in the Spectra of Gases, 533

Schütt (Otto), Exploration of Africa, 425 Science and Art Department and Agriculture, 258

Schütt (Otto), Exploration of África, 425
Science and Art Department and Agriculture, 258
Science and Agriculture, 189
Science and Agriculture, 189
Science Teaching, Guides for, 278
Scientific Societies, Prof. Leoni Levi on, 475
Scintillation of Stars and Weather Forecasts, 435
Scorpion, the: Dr. H. H. Hutchinson, 553; Suicide of the, Dr. Allen Thomson, F.R.S., 577; F. Gillman, 629
Scottish Meteorological Society, 303
Scudder (S. H.), Index to Zoological Genera, 551
Sea-Serpent, H. C. Barnett, 289
Sea-Weeds, Fertilisation of, by Infusoria, 463
Secular Effect of Tidal Friction, G. H. Darwin, 246
Seeds: Transportation of, H. O. Forbes, 456; their Development, 562; and Fruits, Sir John Lubbock, F.R.S., 472
Sense of Force and Sense of Temperature, 6
Serpent Mound of Lochnell, near Oban, 242
Serpents, New, at the Paris Jardin des Plantes, 231
Severn (Henry A.), New Form of Mariner's Compass, 233
Shanghai, Belgian Museum at, 161
Shark's Teeth, H. O. Forbes, 456
Sheffield, Firth College, 619
Sheldon (J. P.), "Dairy Farming," 336
Showers of Rain and Gusts of Wind, A. Mallock, 56
Siam Coast in the Bay of Bengal, 364
Siberia, "Eden's Frozen Asia," 576

Siam Coast in the Bay of Bengal, 364 Siberia, "Eden's Frozen Asia," 576

Siberia, "Eden's Frozen Assa, 570 Siberian Arctic Sea, Expedition to, 64 Sibree (Rev. James, Jun.), on the Physical Geography and Geology of Madagascar, 368 Sierra Forests, Damage to the, 354

Sigmaringen, Earthquake at, 18

Signalling by Sunshine, 456
Silk Goods of America, W. C. Wyckoff, 574
Silkworm, Prof. Riley's Pamphlet on the, 18
"Silurian Fossils," Prof. H. Alleyne Nicholson, F.R.S., 26 Sitzungsberichte der naturwissenschaftlichen Gesellschaft Isis zu

Sitzungsberichte der naturwissenschaftlichen Gesellschaft Isis zu Dresden, 355
Skertchly (Sydney B. J.), Butterfly Swarms, 266
Sladen (W. Percy), on the Occupation of the B.A. Table at the Naples Zoological Station, 466
Slide Rule, Spiral, Prof. Fuller's, 36
Smith (A. Percy), on Blue Flame from Common Salt, 5
Smith (F. J.), a Liquid Rheostat, 552
Smyth (Prof. Piazzi), End-on Tubes brought to bear upon the Carbon and Carbo Hydrogen Question, 75; the Good Time Begun, 431; Colour-Blindness, 504; Sun-Spots in Earnest, 602

Snails v. Glow-Worms: R. S. Newall, F.R.S., 197, 243; R. McLachlan, F.R.S., 219; R. Greenwood Penny, 219 Snails, Vitality of, James Ward, 363 Snakes, About, Dr. H. F. Hutchinson, 528

Société Languedocienne de Géographie, 296

Society Islands, Earthquakes in, 435 Society of Arts: Technological Examinations, 45; Medals of

the, 207

Socotra, the Exploration of, 444 Sodium, Note on the Spectrum of, J. Norman Lockyer, F.R.S.,

Solar Eclipses: Total, of May 22, 1724, 97; of 1878, Dr. Arthur Schuster, F.R.S., 227; of July 19, 1879, 27. Solar Halo: Rev. G. Mapleton, 530; Howard Grubb, 628 Solar Protuberances, the Origin of the, Herr Spörer on, 162 Solar Spot Frequency, and the Range Magnetic Declination and Horizontal Force, the Relation between, Wm. Ellis, 91 Solarillet's Exploration of Africa, 87, 96

Soleillet's Exploration of Africa, 87, 96 Solly (Edward), Oxygenated Rain, 169

Solomon Islands, Notes on the Fauna of the, 125 Sorting Demon of Maxwell, Sir William Thomson, LL.D.,

F.R S., 126
Sound: Experiments in, 277; Transferring, to Light, 327;
Elementary Lessons on, Dr. W. H. Stone, 480; Nörr's Ex-

periments on, 514 South Carolina Fossils, 354 "South-Indian Palaeography," A. C. Burnell, 311

Spain, Science in, 483 Spanish Railways, the Elevations of, 616 Specific Inductive Capacity, New Instruments for Research on,

Spectroscope: M. Cornu's New, 256; a New, Dr. W. H.

Stone, 338

Spectrum Analysis: A. Percy Smith on Blue Flame from Common Salt, 5; Spectrum of Brorsen's Comet, 5, 75, 94; Professors Liveing and Dewar on the Reversal of the Lines of Professors Liveing and Dewar on the Reversal of the Lines of Metallic Vapours, 46; the Influence of Pressure on the Spectra of Gases and Vapours, G. Ciamician, 90; Peirce on Ghosts in Diffraction Spectra, 99; Peirce on Comparison of Wave-Lengths with the Metre, 99; Note on the Spectrum of Sodium, J. Norman Lockyer, F.R.S., 137; the Distribution of Heat in the Spectrum, 282; the Blowpipe Cone-Spectrum and the Distribution of the Intensity of Light in the Prismatic and Diffraction Spectra, Dr. J. W. Draper, 301; G. L. Ciamician's Researches in Spectro-copy, 435; G. Johnstone Stoney on the Cause of the Bright Lines of Comets, 466; Notes on Recent Spectral Observations, J. Norman Lockyer, F.R.S., 468; Vogel on the Photography of Spectra, 483; Spectro-copical Observations on Shooting Stars, Prof. von Konkoly, 521; on Harmonic Ratios in the Spectra of Gases, Dr. A. Schuster, 533; Prof. Willher on the Gradual Conversion of the Band Spectrum of Nitrogen into a Line Spectrum, 564 phenophyllum, Asterophyllites, and Calamites, Professors

of the Band Spectrum of Nitrogen into a Line Spectrum, 564
Sphenophyllum, Asterophyllites, and Calamites, Professors
Williamson and Weiss on, 375
Spheres in a Fluid, the Motion, 282
Sphinx (Deilephila) lineata, Henry Cecil, 432
Sphygmographic Experiment, Dr. W. H. Stone, 84
Spicula in Helix: Edw. B. Parfitt, 316; Dr. P. H. Stokee, 339

Spider, the Hunting, Dr. H. F. Hutchinson, 581 Spider's Webs: 456; Capt. S. P. Oliver, 554 "Spiritual Evolution," 602 Spörer (Herr), on the Origin of the Solar Protuberances, 162 Stalk-Eyed Crustaceans, 535

Stammering in France, 377
Standing Stones of Callanish, W. J. Millar, 127
Stars: Stellar Magnitudes, Prof. E. C. Pickering, 14; Niesten on the Colours of Double, 330; Variable, 226, 248, 363, 512, 555; Binary, 402, 603; the Washington Catalogue of, 432; Scintillation of, and Weather Forecasts, 435; the Cluster about & Crucis, 459; Shooting, Spectroscopical Observations

on, 521 Statistical Society, 140, 212, 284 Steel: Improvements in the Manufacture of, 56; Bessemer Steel, 160; on the Development of the Use of, J. Robinson, 417; on the Manufacture of Crucible, H. S. Bell, 468; on the Presence of Nitrogen in, A. H. Allen, 469 Stefan (Prof.), Relation between Radiation of Heat and Tem-

perature, 89
Stellar Magnitudes, Prof. E. C. Pickering, 14
Stevenson (Thomas), Note as to Distinguishing Characteristics for Illuminated Buoys, 86

Stokoe (Dr. P. H.), Spicula in Helix, 339; Boring Mollusc, 428

428
Stone (Dr. W. H.), a Sphygmographic Experiment, & ; a New Spectroscope, 338; "Elementary Lessons on Sound," 480
Stoney (G. Johnstone, F.R.S.), Opening Address in Section A at the British Association Meeting at Sheffield, 407
Stonyhurst College Meteorological Observations, 270
Stretched Wires, the Thermo-Electric Behaviour of, 45
Stylasteridæ, the Structure of the, H. N. Moseley, F.R.S., 339
Subject-Indexes: to Transactions of Learned Societies, R. Garnett, 554; J. B. Bailey, 580; to the Royal Society Catalogue of Scientific Papers, H. B. Wheatley, 627
Subterraneous Fire in Russia, 424
Sulphides, Hollway's Method for Utilising, as Fuel, 278
Sulphur, Flowers of Pine-Pollen Mistaken for: P. H. Carpenter, 195; Dr. Andrew Wilson, 266
Sulphuric Acid and Alkali, Lunge's Treatise on the Manufacture

Sulphuric Acid and Alkali, Lunge's Treatise on the Manufacture of, 263
Sumatra, Dutch Expedition to, 491
Sun and the Weather, E. D. Archibald, 526
Sun-Darkenings, Historical, J. R. Hind, F.R.S., 189
Sun, Oxygen in the, 212
Sun's Parallax, 319

Sun's Parallax, 319
Sunshine, the Registration of, 403
Sun-Spots: and Barometric Pressure, E. Douglas Archibald, 28;
First Observations of, Alex. Hosie, 131; Early Records of,
Rev. Samuel J. Johnson, 146; Chinese Observations of, 161;
in Earnest, Prof. Piazzi Smyth, 602; W. H. M. Christie,
625; G. M. Whipple, 625; Rev. S. J. Perry, 625
Supersaturated Saline Solutions, Crystallisation of, 592
Supersaturation, C. Tomlinson, 349
Suspended Animation, Dr. B. W. Richardson, F.R.S., 107
Swain (W. Rees). Butterfly Swarms, 243

Swain (W. Rees), Butterfly Swarms, 243 Swift's New Comet, 205, 218, 226, 248, 265, 315, 433; Prof.

T. H. Safford, 314 Switzerland: New Map of, 249; Swiss Association of Naturalists, 326; Earthquake in, 353; Colour of the Population of, 423; Swiss Alpine Club, 460; Annual Meeting of Swiss Naturalists, 451

Sydney, Statue to Captain Cook at, 7; Zoological Station at, 506

Syphons, on Self-Acting Intermittent, Rogers Field, 467

Taganrog, Plague of Beetles in, 543
Tails: Use of Artificial, by a Tribe in New Guinea, 87; Prof. St. George Mivart, F.R.S., 508, 537; E. H. Pringle, 528; Arthur Nicols, 528; the Uses of, Lawson Tait, 603
Tait and Thomson's "Natural Philosophy," 213
Tait (Dr. Lawson), Intellect in Brutes, 147; the Uses of Tails,

603
Tait (Prof. P. G.), Sir E. Beckett's "Origin of the Laws of Nature," 264
Takashima Mines, Japan, Discovery of Two Rich Seams of Coal

Tanner (Prof. H.), "Jack's Education," 576
Tanning, Use of Phosphoric Acid in, 256
Tasmanian Goldfields, 354
Taunton College School, 349
Taulos (Passas Dable)

Taylor (Baron), Death of, 514
Taylor (Sedley), Recent Publications on Galileo's Trial Before the Inquisition, 261

Tea from St. Michael, Azores, 232
Technical Education, City and Guilds Institute Grant, 435
Technological Examinations of the Society of Arts, 45
Technologi

Telegraphic Apparatus, Eighthing Troccola 101, Prece, 445
Telephone: Farrar's Discovery of the Principle of, 40; Gower's Improved, 138; Rev. Percival Jone on the, 266; and the Theory of Sound, 277; Karsten's Telephone Syren, 435; Telephones in Paris, 435; the Retardation of Phase of Vibrations Transmitted by, 447; the Telephone Exchange, 461

Telescope, Dr. Joule's Method of Checking the Oscillations of

Tempel (Dr.), Discovery of a New Nebula, 37
Tempel's Comet, 1867, II., 37, 59, 83
Temperature and Barometric Pressure in India, E. Douglas

Archibald, 541
Temperature Equilibrium: General, S. Tolver Preston on, 6; in the Universe in Relation to the Kinetic Theory, S. Tolver

Temperature, Sense of, and Sense of Force, 6
Temperature, Underground, Prof. J. D. Everett, 571
Tension of Vapours near Curved Surfaces of the Liquids, 445

Teosinte, a Fodder Grass, 232

Thermal Conductivity of Rocks, B.A. Report on, 441 Thermo-Chemical Investigation, M. M. Pattison Muir, 8

Thermo-Electric Light Battery, 341

Thermograph, 321
Thermometers, Metallised, the Action of Heat on, 305

Thermo-Spectrum, the 282
Thompson (Prof. Silvanus P.), "Noad's Electricity," 118;
Works on the Electric Light, 165; on the Returnation of Phase of Vibrations Transmitted by the Telephone, 447
"Thomson and Tait's Natural Philosophy," 213

Thomson (Dr. Allen, F.R.S.), Suicide of the Scorpion, 577
Thomson, (G. S.), Phosphorescence, 77
Thomson (J. M.), Crystallisation of Supersaturated Saline

Solutions, 592
Thomson (Sir William, F.R.S.), on Electric Lighting, 110; the Sorting Demon of Maxwell, 126

Thunderer, the Explosion on the, 89

Thunder, Cause of, 29

Thunderstorm in Paris, 231; at Manila, 353 Tian Shan, Col. N. Prjvalsky's Journey Across, 4 Tibet, the Exploration of, 604

Tidal Friction, the Secular Effect of, G. H. Darwin, 246

Tide-Predictor, Roberts', 159, 281
Tides: Observed in a Submerged Mine, 401; in Artesian Wells, 462; Underground, Morris B. Bellknap, 603

Tietkens' Exploration of Australia, 87 Tissandier (G.), Balloon Ascent, 353 Tokisdai Gaku, Biological Society of, 373 Tomlinson (C.), on Supersaturation, 349
Topaz, the "Maxwell-Stuart," 305
Trouvé Polyscope, 139
Troy: Schliemann's Exploration of, 161; Prof. Virchow on the

Site of, 255
Tucker (R.), Prof. Clifford's Mathematical Papers, 195
Tuning-Forks, the Determination of the Absolute Pitch of, 259

259
Tupman (Major G. L.), Comet 1879 (Swift), 218, 265
Turkey in Asia, J. C. McCoan's Work on, 453
Tylor (Dr. E. B., F.R.S.), Address in the Department of Anthropology at the British Association, 413
Tyndall (Prof., F.R.S.), on the Electric Light, 16
Tyrol and Venetia, the Dolomite Reefs, 167

Underground Temperature, Prof. J. D. Everett, 571 Underground Tides, Morris B. Belknap, 603

Underground Waters, B.A. Report on, 485 United States: Annual Meeting of the National Academy, 99; South Carolina Fossil, 354; National Museum at Washington, 589

University and Educational Intelligence, 22, 45, 69, 112, 163,

185, 234, 258, 379, 522, 547, 595, 619, 644 University, the New Northern, 280 Unobserved Impressions, C. J. Monro, 426

Unwin (Prof.), on the Friction of Fluids, 259

Urua, People of, 490

Valleys: the Carving of, W. R. Browne, 504; J. Durham, 552 Vanessa eardui, Swarms of, 255 Vapour-Density Methods, J. T. Brown, 565 Variable Stars: 226, 363, 512, 555; Piazzi XIII., 248 Varro's Story of the Anomalous Track and Figure of Venus,

Valentin (William George), Death of, 39; Memorial Fund to,

351 Vegetable Ivory, 89 Vegetation, Influence of Electricity on, 587 Venezuela and British Guiana, Boundary between, 581' Venus and Mercury, their Relative Power of Light-Reflection, 41 Venus: Occultation of, on August 20, 1879, 83; in the Pleiades, 351; Varro's Story of the Anomalous Track and Figure of,

351 Verhandlungen: der naturforschenden Gesellschaft zu Freiburg in Baden, 90; des Vereins für naturwissenschaftliche Unter-haltung zu Hamburg, 185; des naturhistorischen Vereins der Rheinlande und Westfalens, 355

preussischen Rheinlande und Westfalens, 355
Vertebrata, Evolution of, Prof. Parker, F.R.S., on, 61, 80, 81
Vesuvius, the Eruption of, 79; Commemoration of, 160
Victoria Institute, 92, 188

Victoria University, 49, 76, 379 Vienna Imperial Academy of Sciences, 24, 140, 332, 404,

524
Ville (Georges), Work on Artificial Manures, 216
Virchow (Prof.), his Return from Asia Minor, 160; on the Site

of Troy, 255 Vision of Light and Colours, Hering's Theory of, Dr. William Pole, F.R.S., 611, 637

Pole, F.R.S., 611, 637
Viticulture, Congress on, 434
Viticulturists, Congress of Austrian, 327
Vivisection, Dr. Pye Smith on, 410
Vogel (H. W.), on the Photography of Spectra, 483
Volcanoes: about Mont Mono, 100; Eruption of Etna, 158; the Schlossberg of Teplitz, 601; Volcanic Phenomena and Earthquakes during 1878, 170, 378
Volpicelli (Prof. Paolo), Death of, 39; Obituary Notice of, 126
Vowel Theories, Prof. Graham Bell on, 100
Vulcanology in Italy in 1878, G. F. Rodwell, 179

Walker (W.), Disease in Salmon, 121 Wallace (A. R.), Butler's "Evolution, Old and New," 141; McCook's "Agricultural Ants of Texas," 501; "Australasia,"

598, 625 Ward (James), Vitality of the Common Snail, 363 Ward (J. Clifton), Intellect in Brutes, 428 Washington, Catalogue of Stars, 432

Washington, Catalogue of Stars, 432
Water Economy, 276
Water Supply, National: 101; Exhibition at the Alexandra Palace, 326, 401, 513
Water Supply, Sewage and Health, Conference on, 16
Waterton's Wanderings—Goat-Suckers, Rev. H. Higgins, 7; the Rev. J. G. Wood's Index to, Dr. Ernst, 313
Watt (Edmund), Earthquake in Dominica, 431
Watts (W. Marshall), the Spectrum of Brorsen's Comet, 94
Wave-Lengths, Comparison of, with the Metre, 99

Wave-Lengths, Comparison of, with the Metre, 99
Weather: the Recent, Wm. Ellis, 313; Warnings and Pigeons, 363; Charts for the Northern Hemisphere, 381; and the Sun, E. D. Archibald, 626; see also Meteorology
Webb (Rev. T. W.), Planets of the Season, 605
Weiss (Prof.) on Sphenophyllum, Asterophyllites, and Cala-

mites, 375
Wellington College Natural History Society, 163
Were with Capt. D Westinghouse Brake, Experiments with, Capt. Douglas Galton, F.R.S., 292, 316 Westminster Clock, the, 154, 207

Weston's Dynamo-Electric Machines, 467
Westwood (Prof.) on the Insects which Injure Books, 471
Wetterhan (D.), Antiquity of Orchids, 53
Weyprecht (Karl), Polar Ice, H. M. Moseley, F.R.S., 573
Wheatley (H. B.), Subject-Indexes to the Catalogue of Scientific Papers of the Royal Society, 627
Whirlwind near Münster, 482
Whirlwind Observation, 482 Whirlwind, Observations on a, Francis E. Nipher, 456 White (C. F.), the Recent Hailstorm, 432 Whitehaven Scientific Association, 641

White Rainbow seen from a Balloon, 276 Whitmee (Rev. S. J.), the Papau, 315; Intellect in Brutes, 315 Whittem (J. S.), Intellect in Brutes, 243 Wild (Dr. J. J.), Does Sargassum Vegetate in the Open Sea?

578
Wilkes (Admiral), his Charts of the Pacific, 6 Williams College, U.S. Observatory, 314 Williams (W. M.), a Habit of Cattle, 505

Willughby Society for Reprinting Scarce Ornithological Works,

254, 277, 352 Williamson (Prof. W. C., F.R.S.), on Sphenophyllum, Asterophyllites, and Calamites, 375 Wills (Thomas), Death of, 88

Willson (A. Stephen), Insect Galls Buds, 55; Headless Butterfly Laying Eggs, 267; "Agricultural Botany," 312
Wilson (Dr. Andrew), Intellect in Brutes, 147; Aquarium Notes, 196; Pine Pollen and Sulphur, 266
Wilson (J. M., M.A.), Elementary Geometry, 240
Wilson (Rev. C. T.), Journey Across the Victoria Nyanza, 249
Window-Urn, Discovery of a, 424
Wind, Showers of Rain, and Gusts of, A. Mallock, 56
Winds: Prof. E. Loomis on, 90; the Heights of, 425

Winds: Prof. E. Loomis on, 99; the Heights of, 435 Winnecke (Prof. A.), International Astronomical Society, 585

Winsor (Justin), List of Scientific Apparatus, 303
Wires: Stretched, the Thermo-Electric Behaviour of, 45; Elas-

Wires: Stretched, the Inermo-Electric Benaviour of, 45; Elasticity of, B.A. Report on, 441
Woeikof (M.), on the Oxus Question, 86
Woodbury (Walter B.), Phosphorescence, 56
Wood (Rev. J. G.), his Explanatory Index to "Waterton's Wanderings," Dr. Ernst, 313
Wright (Dr. E. P.), on some Marine Algæ, 155; on Pollen

Plants, 225

Writing, a History of, 183
Writing, a History of, 183
Willner (Prof.), on the Gradual Conversion of the Band Spectrum of Nitrogen into a Line Spectrum, 56 Wyckoff (W. C.), Silk Goods of America, 574

Yedo, New Plan of the City of, 181 Yellow Fever, Experiments in Connection with, 88 Yorkshire College, Gift to, 185; Grant to, 460; Calendar, Young (Prof. J.), Barbed Hooklets on Spines of a Brachiopod, 242 Ytterbine, the Spectrum of, 260

Zeitschrift für wissenschaftliche Zoologie, 234, 308, 619 Zeitschrift für wissenschaftliche Zoologie, 234, 308, 619
Zoological Exhibition at Münster, 434
Zoological Gardens, Additions to, 19, 42, 66, 90, 112, 135, 161, 184, 209, 233, 256, 278, 306, 328, 354, 374, 402, 424, 425, 462, 484, 515, 544, 563
Zoological Genera, Index to, 551
Zoological Record of Zoological Station at Naples, 434
Zoological Station: at Cowie, N.B., 372; Naples, the B.A. Table at, 465, 466; at Sydney, 506
Zoological Society, 71, 138, 163, 210
Zululand, Geography of, 64, 582

